

AD-A239 694



2



RESEARCH DIRECTORY

FOR MANPOWER, PERSONNEL, TRAINING, AND HUMAN FACTORS

1991

DTIC
SELECTE
AUG 22 1991
S D D

This document has been approved
for public release and sale; its
distribution is unlimited.

150

91-08576



91 8 21 150

UNCLASSIFIED/UNLIMITED

**Best
Available
Copy**

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE

REPORT DOCUMENTATION PAGE			
1. REPORT SECURITY CLASSIFICATION Unclassified		12. RESTRICTIVE MARKINGS	
2. SECURITY CLASSIFICATION AUTHORITY		3. DISTRIBUTION/AVAILABILITY OF REPORT	
2a. DECLASSIFICATION/DOWNGRADING SCHEDULE			
4. PERFORMING ORGANIZATION REPORT NUMBER(S)		5. MONITORING ORGANIZATION REPORT NUMBER(S)	
6a. NAME OF PERFORMING ORGANIZATION Defense Technical Information Center	6b. OFFICE SYMBOL DTIC-DMA	7a. NAME OF MONITORING ORGANIZATION	
6c. ADDRESS (City, State and ZIP Code) Defense Technical Information Center MATRIS Office, DTIC-DMA San Diego, CA 92152-6800		7b. ADDRESS (City, State and ZIP Code)	
8a. NAME OF FUNDING/SPONSORING ORGANIZATION	8b. OFFICE SYMBOL DTIC-DMA	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER	
8c. ADDRESS (City, State and ZIP Code)		10. SOURCE OF FUNDING NUMBERS	
		PROGRAM ELEMENT NO. PROJECT NO. TASK NO. WORK UNIT NO.	
11. TITLE (Include Security Classification) Research and Studies Directory for Manpower, Personnel, and Training			
12. PERSONAL AUTHOR(S)			
13a. TYPE OF REPORT	13b. TIME COVERED FROM FY90 TO FY91	14. DATE OF REPORT (Year, Month, Day) 01 Jul 91	15. PAGE COUNT 134
16. SUPPLEMENTARY NOTATION			
17. COSAT CODES		18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)	
FIELD 5	GROUP 9,5,10	SUB-GROUP	
		Directories, Human Resources, Scientists, Recruiting Personnel Development, Department of Defense, Selection Classification, Military Training	
19. ABSTRACT (Continue on reverse if necessary and identify by block number) The Directory of Researchers for Human Research and Development Projects lists individuals who perform and/or manage current people-related research and development for the Department of Defense. It is one of several documents produced at the Defense Technical Information Center (DTIC) by the Manpower and Training Research Information System (MATRIS) Office. MATRIS is an expanded information system that includes the data formerly contained in the Research and Development Information System (RDIS). This edition of the Directory of Researchers has been cosponsored and prepared with the support of the Office of the Assistant Secretary of Defense, Force Management and Personnel (OASD/FM&P), and the Office of the Director of Defense Research and Engineering (ODDR&E/R&AT)/MET.			
20. DISTRIBUTION/AVAILABILITY OF ABSTRACT <input type="checkbox"/> UNCLASSIFIED/UNLIMITED <input type="checkbox"/> SAME AS RPT <input type="checkbox"/> DTIC USERS		21. ABSTRACT SECURITY CLASSIFICATION Unclassified	
22a. NAME OF RESPONSIBLE INDIVIDUAL BRYAN THOMPSON, Chief MATRIS Office		22b. TELEPHONE (Include Area Code) (619) 553-7000	22c. OFFICE SYMBOL DTIC-DMA

DD FORM 1473, 84 JAN

USE PREVIOUS EDITIONS MAY BE USED UNTIL SUPERSEDED
ALL OTHER EDITIONS ARE OBSOLETE

SECURITY CLASSIFICATION OF THIS PAGE

RESEARCH DIRECTORY
FOR MANPOWER, PERSONNEL, TRAINING, AND HUMAN FACTORS

1991

Produced by
MATRIS OFFICE, SAN DIEGO
DEFENSE TECHNICAL INFORMATION CENTER

 *
 * TABLE OF CONTENTS *
 *

FOREWORD	vi
SECTION 1 RECRUITMENT	
ARMY	1
NAVY	2
OSD.	2
SECTION 2 SELECTION/CLASSIFICATION/ASSIGNMENT	
ARMY	4
NAVY	4
AIR FORCE.....	6
OSD.	6
SECTION 3 TRAINING/EDUCATION	
ARMY	7
NAVY	14
AIR FORCE.....	19
OSD.	20
SECTION 4 INSTRUCTIONAL TECHNOLOGY DEVELOPMENT	
ARMY	22
NAVY	25
AIR FORCE.....	29
OSD.	33
SECTION 5 PERSONNEL MEASUREMENT & EVALUATION	
ARMY	34
NAVY	35
AIR FORCE.....	37
OSD.	39

 *
 * TABLE OF CONTENTS *
 *

SECTION 6 PERSONNEL MANAGEMENT/ADMINISTRATION

ARMY	40
NAVY	41
AIR FORCE	42
OSD	42

SECTION 7 ORGANIZATIONAL DEVELOPMENT

ARMY	45
NAVY	46

SECTION 8 MANPOWER MANAGEMENT

ARMY	48
NAVY	51
AIR FORCE	54
OSD	55

SECTION 9 HUMAN PERFORMANCE MEASUREMENT

ARMY	57
NAVY	63
AIR FORCE	66

SECTION 10 HUMAN FACTORS ENGINEERING (HFE)

ARMY	76
NAVY	84
AIR FORCE	90

SECTION 11 HUMAN RESOURCE DATA

ARMY	97
NAVY	97
AIR FORCE	98
OSD	98

 *
 * TABLE OF CONTENTS *
 *

SECTION 12 PEOPLE-RELATED R&D MANAGEMENT

ARMY	99
NAVY	99
AIR FORCE	100
ALPHABETICAL INDEX BY RESEARCHER'S NAME	101
APPENDIX A - MAJOR PEOPLE-RELATED R&D LABS	127
APPENDIX B - THE TECHNICAL COOPERATION PROGRAM (TCCP)	131



Accession For	
NIS	CRACI <input checked="" type="checkbox"/>
DTIC	TAB <input type="checkbox"/>
Unassociated	<input type="checkbox"/>
Justification	
By	
Distribution /	
Availability Codes	
Dist	Avail and/or Special
A-1	

FOREWORD

The Research Directory for Manpower, Personnel, Training, and Human Factors lists individuals who perform and/or manage current people-related Research and Development and Studies and Analysis efforts for the Department of Defense. It is one of several documents produced at the Manpower And Training Research Information System (MATRIS) Office in San Diego, CA.

DIRECTORY DESCRIPTION

The Work Unit and Studies record titles included in this Directory represent efforts from the beginning of FY90 to the present which are currently active (on-going) in MATRIS, or which have been active during that time. Most of the data has been obtained from Research and Technology Work Unit Summaries (DD1498s). Out-of-date information found in any reference in this Directory may reflect data that has not been updated on that form. The Directory is arranged as follows:

1. Each reference is categorized according to one of twelve major R&D areas:

- 1.0 Recruitment
- 2.0 Selection/Classification/Assignment
- 3.0 Training/Education
- 4.0 Instructional Technology Development
- 5.0 Personnel Measurement/Evaluation
- 6.0 Personnel Management/Administration
- 7.0 Organizational Development
- 8.0 Manpower Management
- 9.0 Human Performance Measurement
- 10.0 Human Factors Engineering
- 11.0 Human Resource Data
- 12.0 People-Related R&D Management

2. Within these R&D areas, the records are sorted into four Service categories: Army, Navy, Air Force, and OSD.

3. Within each of these categories, managers and researchers are listed alphabetically. An asterisk (*) following any name indicates that the person is the principal researcher; otherwise, the person is the manager for the research effort. Organization names and telephone numbers are included according to availability.

4. Research efforts are then listed for each researcher. Each title appears twice: once with the research manager and once with the researcher. If the person is responsible for more than one study, titles for each study are printed. Managers and researchers with multiple areas of expertise may appear in more than one section.

5. An Alphabetical Index of names of managers and researchers is included at the back of the Directory.

6. Following the Index, Appendix A gives the primary "people-related" DoD laboratories, with addresses and telephone numbers, and shows the number of records covered in this volume for each lab. [NOTE: This edition does not reflect changes related to the newly consolidated Armstrong Laboratory, in which: (a) the Air Force Human Resources Laboratory (AFHRL) will now reside as two new directorates, the Human Resources Directorate, and the Crew Systems Directorate; and (b) the Armstrong Aerospace Medical Research Laboratory (AAMRL) will reside as the Aerospace Medicine Directorate.]

7. Appendix B lists representatives from The Technical Cooperation Program (TTCP). TTCP is a collaborative group of research managers and policy makers from Australia, Canada, Great Britain, New Zealand, and the United States. The purpose of TTCP is R&D coordination and dissemination. The individuals listed are from the Behavioral Sciences Subgroup (Subgroup U) of TTCP.

We welcome your comments and suggestions for additions or improvements to the Directory. If, for example, your telephone number or organization has changed, please use the enclosed Reply Card to help us update our database and the next edition.

MANPOWER AND TRAINING RESEARCH INFORMATION SYSTEM
(MATRIS)

MATRIS collects, stores, updates, retrieves, and disseminates information on people-related research within DoD. Research areas covered in MATRIS include Manpower and Personnel, Education and Training, Simulation and Training Devices, and Human Factors Engineering. The content and criteria for research to be included in MATRIS were established in cooperation with OUSD/R&E and OASD/FM&P.

MATRIS can provide information on Program Element and Project descriptions, Congressional Category identification, and DoD Budget Category breakdowns, in addition to the specific subject area information typically requested from the Work Unit/Studies & Analysis records. Using a flexible retrieval system, MATRIS provides researchers, managers, and planners with timely reports on research topics and on R&D management information. These reports can be used to identify related research, uncover research gaps, help avoid redundancy, and help provide an overall picture of current DoD people-related R&D.

MATRIS uses a hierarchical vocabulary of research topics and methods, the Human Resources Research Indexing Vocabulary (HRRIV). The twelve major research areas listed above are the major categories of this vocabulary.

MATRIS can search with combinations of approximately 1,800 vocabulary terms and can include, delete, or sort on various other data elements to produce many types of reports. These uniquely tailored reports are produced in response to specific user inquiries.

If you would like more information about MATRIS, please contact:

MATRIS Office
DTIC-DMA
San Diego, CA 92152-6800
(619) 553-7000 / (DSN) 553-7000
FAX (619) 553-7053 / (DSN) 553-7053

 *
 * SECTION 1 *
 *
 * RECRUITMENT *
 *

 ARMY

Barnes J*	Human Resources Research Organization	703-549-3611
	Army Reserve Recruiter Zone Analysis (RZA) Methodology Review and Enhancement Study	
Benedict M E Dr	Army Research Inst	703-274-5610
	Analysis of Army Recruiter Sales Training Practices	
	Instructional Needs Analysis of the USAREC On-the-Job (OJT)	
	Recruiter Training Program	
	Organizational Assessment to Support the USAREC On-the-Job (OJT)	
	Recruiter Training Program	
Berliant K	Army Deputy Chief of Staff for Personnel	312-926-2901
	Social, Cultural, Technological, Geopolitical, and Demographic Trends Affecting Future Recruiting	
Elig T W Dr*	Army Research Inst	703-274-5610
	Marketing and Demographics	
	Techniques to Improve Recruiting	
Gilroy C Dr	Army Research Inst	703-274-5610
	Marketing and Demographics	
	Techniques to Improve Recruiting	
Hull G L Dr*	Dr. Gary Hull	618-692-3350
	Instructional Needs Analysis of the USAREC On-the-Job (OJT)	
	Recruiter Training Program	
Levy S*	Social Research Inc	312-869-1923
	Total Marketing: A Study of Image	
Love K G Dr*	Kevin Love	517-774-3515
	Organizational Assessment to Support the USAREC On-the-Job (OJT)	
	Recruiter Training Program	
Madden C S Dr*	Strategic Science Assoc	817-755-3495
	Analysis of Army Recruiter Sales Training Practices	
Mehay S L Prof*	Naval Postgraduate School	408-646-2643
	Social, Cultural, Technological, Geopolitical, and Demographic Trends Affecting Future Recruiting	
Moore R	Army Deputy Chief of Staff for Personnel	312-926-7163
	Army Reserve Recruiter Zone Analysis (RZA) Methodology Review and Enhancement Study	

 * *
 * RECRUITMENT *
 * *

 ARMY

Williams C Army Deputy Chief of Staff for Personnel 312-926-5228
 Total Marketing: A Study of Image

 NAVY

Baker H Dr* Navy Personnel Research and Development Center 619-553-7639
 Automated Occupational Information System

Borack J Dr Navy Personnel Research and Development Center 619-553-7642
 Automated Occupational Information System

Lerro P* Human Resources Research Organization 703-549-3611
 Recruiting Strategy

Pittman G J CDR Deputy Chief of Naval Operations 703-695-0356
 Recruiting Strategy

 OSD

Gilliom J C Ms Force Management and Personnel 703-697-8661
 Analysis of the Job Search Behavior of Persons with Targeted
 Disabilities and Development of Effective Recruitment
 Strategies

Gilliom J C Ms* Force Management and Personnel 703-697-8661
 Analysis of the Job Search Behavior of Persons with Targeted
 Disabilities and Development of Effective Recruitment
 Strategies

Howlett R LTCOL Force Management and Personnel 703-695-6940
 Pre-Accession Technical Training

Howlett R LTCOL* Force Management and Personnel 703-695-6940
 Pre-Accession Technical Training

Liveris R G Mr Force Management and Personnel 703-697-9268
 Analysis of Cost Effectiveness of Recruiting Resources

Liveris R G Mr* Force Management and Personnel 703-697-9268
 Analysis of Cost Effectiveness of Recruiting Resources

 *
 * RECRUITMENT *
 *

 OSD

Lougee R Mr	Force Management and Personnel	703-696-0651
	Analysis of Health Care Professionals (HCP) Market Research & Studies	
	Communications and Enlistment Decision Studies/Youth Attitude Tracking Study (YATS) Data Collection	
Lougee R Mr*	Force Management and Personnel	703-696-0651
	Analysis of Health Care Professionals (HCP) Market Research & Studies	
	Communications and Enlistment Decision Studies/Youth Attitude Tracking Study (YATS) Data Collection	
Nickens P Mr	Force Management and Personnel	703-696-5837
	Recruit Market Network Data Acquisition	
Nickens P Mr*	Force Management and Personnel	703-696-5837
	Recruit Market Network Data Acquisition	
Taylor T Ms	Force Management and Personnel	703-696-0552
	Population Propensity Measurement Models	
Taylor T Ms*	Force Management and Personnel	703-696-0552
	Population Propensity Measurement Models	

 *
 * SECTION 2 *
 *
 * SELECTION/CLASSIFICATION/ASSIGNMENT *
 *

 ARMY

Drillings M Dr	Army Research Inst	703-274-5572
Shredding and Restructuring Army Job Families		
Grafton F C Ms	Army Research Inst	703-274-8275
Augmented Selection Criteria for Enlisted Personnel		
Determining Value of Alternative Selection and Classification Procedures		
Harris J H Mr*	Human Resources Research Organization	703-549-3611
Building and Retaining the Career Force: New Procedures for Accessioning and Assigning Enlisted Personnel		
Konieczny F*	General Research Corp	703-893-5900
Enlisted Personnel Allocation System (Adv Dev)		
Laurence J*	Human Resources Research Organization	703-549-3611
Augmented Selection Criteria for Enlisted Personnel		
Rumsey M G Dr	Army Research Inst	703-274-8275
Building and Retaining the Career Force: New Procedures for Accessioning and Assigning Enlisted Personnel		
Extending Validity Estimate to New Jobs		
Rumsey M G Dr*	Army Research Inst	703-274-8275
Determining Value of Alternative Selection and Classification Procedures		
Extending Validity Estimate to New Jobs		
Schmitz E J Dr	Army Research Inst	703-274-5610
Enlisted Personnel Allocation System (Adv Dev)		
Zeidner J Dr*	George Washington Univ	202-994-6210
Shredding and Restructuring Army Job Families		

 NAVY

Alderton D Dr*	Navy Personnel Research and Development Center	619-553-7647
New Measures of Intelligence for Selection and Classification		
Borack J Dr	Navy Personnel Research and Development Center	619-553-7642
NROTC Quality Index		
Chatfield R Mr*	Navy Personnel Research and Development Center	619-553-7660
Decision Support Systems for Officers Assignment		

 *
 * SELECTION/CLASSIFICATION/ASSIGNMENT *
 *

 NAVY

Christin C	Headquarters US Marine Corps	703-614-4115
	Decision Support Systems for Officers Assignment	
Collyer S Dr	Office of Naval Technology	703-696-4825
	Integrating Officer Selection Systems (IOSS)	
	Selection Systems for Changing Organizations	
Edwards J Dr*	Navy Personnel Research and Development Center	619-553-7630
	Integrating Officer Selection Systems (IOSS)	
	NROTC Quality Index	
	Selection Systems for Changing Organizations	
Exner P MAJ	Headquarters US Marine Corps	703-614-4165
	Job Performance Measurement - PHASE II	
Kieckhaefer W*	RGI Inc	619-298-7120
	CAT-ASVAB Equating and Evaluation Support	
Kroeker L Dr*	Navy Personnel Research and Development Center	619-553-7638
	CLASP System Development	
Martin C Mr	Office of the Chief of Naval Operations	703-614-5559
	Advanced Computer Adaptive Testing	
Mayberry P*	Center for Naval Analyses	703-824-2222
	Job Performance Measurement - PHASE II	
Moreno K Ms	Navy Personnel Research and Development Center	619-553-7744
	CAT-ASVAB Equating and Evaluation Support	
Moreno K Ms*	Navy Personnel Research and Development Center	619-553-7617
	Advanced Computer Adaptive Testing	
Neumann I Ms*	Navy Personnel Research and Development Center	619-553-7634
	Naval Academy Midshipmen Selection	
Oakes C W CAPT	Naval Military Personnel Command	703-695-0655
	CLASP System Development	
Renard J CAPT	Naval Academy	301-267-4361
	Naval Academy Midshipmen Selection	
Sands W Mr	Navy Personnel Research and Development Center	619-553-9264
	New Measures of Intelligence for Selection and Classification	

 *
 * SELECTION/CLASSIFICATION/ASSIGNMENT *
 *

=====

AIR FORCE

=====

Wortman J Mr	Air Force Human Resources Lab	512-536-3256
	AF Manpower and Personnel Modeling Research for Force Acquisition and Distribution	

Wortman J Mr*	Air Force Human Resources Lab	512-536-3256
	AF Manpower and Personnel Modeling Research for Force Acquisition and Distribution	

=====

OSD

=====

Lancaster A R Dr	Force Management and Personnel	703-697-9271
	Developing and Evaluating Concepts of Operations for Computerized Testing	

Lancaster A R Dr*	Force Management and Personnel	703-697-9271
	Developing and Evaluating Concepts of Operations for Computerized Testing	

Maier M H Mr	Force Management and Personnel	703-697-9267
	DoD Student Testing Program Revisions	

Maier M H Mr*	Force Management and Personnel	703-697-9267
	DoD Student Testing Program Revisions	

Ulrich T LTCOL	Force Management and Personnel	703-697-9271
	Evaluating Research to Identify Linking Strategies for Setting Military Enlistment Standards	

Ulrich T LTCOL*	Force Management and Personnel	703-697-9271
	Evaluating Research to Identify Linking Strategies for Setting Military Enlistment Standards	

Wise L Dr	Force Management and Personnel	408-655-0400
	R&D in Support of the ASVAB Testing Program -- Air Force	
	R&D in Support of the ASVAB Testing Program -- Army	
	R&D in Support of the ASVAB Testing Program -- Marine Corps	
	R&D in Support of the ASVAB Testing Program -- Navy	

Wise L Dr*	Force Management and Personnel	408-655-0400
	R&D in Support of the ASVAB Testing Program -- Air Force	
	R&D in Support of the ASVAB Testing Program -- Army	
	R&D in Support of the ASVAB Testing Program -- Marine Corps	
	R&D in Support of the ASVAB Testing Program -- Navy	

 *
 * SECTION 3 *
 *
 * TRAINING/EDUCATION *
 *

 ARMY

Abell M Dr	Army Training and Doctrine Command	804-727-2828
	Asynchronous Computer Conferencing	
	Video Teletraining TDS	
Acchione-Noel S Dr*	TRADOC Analysis Command-WSMR	505-678-4645
	All Source Analysis System CTEA	
	Asynchronous Computer Conferencing	
	Maintenance Aid Computer Hawk Intelligent Institutional	
	Instructor Training Developments Study	
	Video Teletraining TDS	
Allen R	Army Training and Doctrine Command	804-727-3835
	Heavy Force Modernization Training Impact Analysis	
Anderson D	Army Training and Doctrine Command	602-538-7859
	Joint Surveillance and Target Attack Radar System Ground Station	
	Module Cost and Training Effectiveness Analysis	
Atkinson J	Army Training and Doctrine Command	602-538-7795
	All Source Analysis System CTEA	
Bagley C*	Army Training and Doctrine Command	205-848-3773
	NBC Reconnaissance Vehicle TIA	
Bernard K	Army Training and Doctrine Command	913-684-3189
	First Battle: Battalion Through Corps (FB:BC)	
Blackman H S Dr*	Idaho National Engineering Lab	208-526-0245
	Experimental Evaluation of Asynchronous Computer Conferencing	
	Concept for Existing Army Training (Adv Dev)	
Blome M*	Army Training and Doctrine Command	502-624-6718
	GUARDFIST I Training Development Study	
Boldovici J A Dr	Army Research Inst	407-380-4196
	Validating Training Device Design DSS Models	
Boyd K	Army Training and Doctrine Command	804-727-3037
	Infantry Self Defense System Cost and Training Effectiveness	
	Analysis (ISDS CTEA)	
Bright J MAJ	Army National Guard Bureau	703-746-7678
	GUARDFIST I Training Development Study	

 *
 * TRAINING/EDUCATION *
 *

=====

ARMY

=====

Butler W G Mr*	TRADOC Analysis Command-WSMR	505-678-4356
	AT4 Post Fielding Training Effectiveness Analysis	
	Brigade/Battalion Simulation Cost and Training Effectiveness Analysis	
	M2/M3 Conduct of Fire Trainer (COFT) Post Fielding Training Development Study (PFTDS)	
Chervenak J	Army Training and Doctrine Command	404-545-7617
	Mortar Ballistic Computer Post-Fielding Training Effectiveness and Safety Analysis (MBC PFTEA)	
	Sixty-MM Mortar Post-Fielding Training Effectiveness and Safety Analysis	
Clark T	Army Training and Doctrine Command	804-727-3920
	OH-58D Post-Fielding Training Effectiveness Analysis	
Corkan J*	Army Training and Doctrine Command	205-848-3773
	NBC Defense Course TEA	
Cross K*	Anacapa Sciences Inc	805-966-6157
	Emergency Scenario Training Development	
Curran P M Mr	Army Training and Doctrine Command	804-727-3835
	Light Helicopter Program Milestone II Cost and Training Effectiveness Analysis (LHX MS II CTEA)	
	Longbow Milestone II Cost and Training Effectiveness Analysis (AAWWS CTEA)	
Curtis B	Army Training and Doctrine Command	804-878-4218
	Aviation Combined Arms Tactical Trainer, Training Development Study (AVCATT TDS)	
	CH-47D Flight Simulator Training Effectiveness Analysis (CH-47D FS TEA)	
	UH-60 Flight Simulator Training Effectiveness Analysis (UF-60 PSTEA)	
Dalton B	Army Field Artillery School	405-351-3300
	Howitzer Improvement Program (HIP) Cost and Training Effectiveness Analysis (CTEA)	
Dannhaus D M Dr*	TRADOC Analysis Command-WSMR	505-678-4446
	Howitzer Improvement Program (HIP) Cost and Training Effectiveness Analysis (CTEA)	
Driskell J Dr*	Florida Maxima Corp	407-679-6887
	Simulation and Training for Stress Environments: A Meta-Analytic Experimental Evaluation	

 *
 * TRAINING/EDUCATION *
 *

 ARMY

Dyer J L Dr*	Army Research Inst Collective Training Research	404-545-1278
Ennis J	Army Training and Doctrine Command Chaparral/FLIR Post Fielding Training Effectiveness Analysis (PFTEA)	915-568-6157
Ennis J*	Army Training and Doctrine Command Chaparral/FLIR Post Fielding Training Effectiveness Analysis (PFTEA)	915-568-6157
Gainer C A Mr	Army Research Inst Emergency Scenario Training Development Evaluation of Night Vision Goggle Part-Task Trainers (Adv Dev) Testing Effectiveness of Training Technology Products in Aviation Units	205-255-4404
Gainer C A Mr*	Army Research Inst Testing Effectiveness of Training Technology Products in Aviation Units	205-255-4404
Haggard D F Dr	Army Research Inst Unit Performance Measurement and Program Design	502-624-3450
Hagman J D Dr	Army Research Inst Reserve Component (RC) Home Station Armor Training	208-334-9390
Hammond R	Army Training and Doctrine Command AT4 Post Fielding Training Effectiveness Analysis	404-545-1589
Hammond R*	Army Training and Doctrine Command Mortar Ballistic Computer Post-Fielding Training Effectiveness and Safety Analysis (MBC PFTEA) Sixty-MM Mortar Post-Fielding Training Effectiveness and Safety Analysis	404-545-1140
Hansen A*	TRADOC Analysis Command-WSMR OH-58D Post-Fielding Training Effectiveness Analysis	505-678-2038
Henry J Ms*	TRADOC Analysis Command-WSMR Directed Energy Training Awareness Study	505-678-2034
Howard R T GEN	Army Training and Doctrine Command An Analysis of Future JANUS Computer Simulations Models	913-684-5132
Intano G P Mr*	Army Research Inst Evaluation of Night Vision Goggle Part-Task Trainers (Adv Dev)	205-255-3686

 *
 * TRAINING/EDUCATION *
 *

=====
 ARMY
 =====

Johnson P	John F Kennedy Special Warfare Center and Scho	919-396-4122
	Special Operations Forces Training-Modeling Integration	
Johnson S	Army Training and Doctrine Command	404-545-3022
	Infantry Antiarmor Weapon Systems Training-Modeling Integration	
Jones R V LTC	Army Training and Doctrine Command	913-684-2495
	Army Tactical Command and Control System Preliminary Training Effectiveness Analysis	
Kaplan M Dr	Army Research Inst	703-274-8641
	Graphical Representation and Causal Models in Intelligent Interactive Learning Environment	
	Simulation and Training for Stress Environments: A Meta-Analytic Experimental Evaluation	
Katz M S Dr	Army Research Inst	703-274-8641
	Managing Situation-Induced Stress in Groups of Marines	
Keaton M Dr*	TRADOC Analysis Command-WSMR	505-678-4218
	Army Tactical Command and Control System Preliminary Training Effectiveness Analysis	
	Heavy Force Modernization Training Impact Analysis	
Keesling W Dr*	Planning Research Corp	408-375-6837
	Determinants of Effective Combat Performance	
Keller A*	Army Training and Doctrine Command	205-255-5873
	Aviation Combined Arms Tactical Trainer, Training Development Study (AVCATT TDS)	
Kelley M*	Army Training and Doctrine Command	502-624-6718
	Tank Weapons Gunnery Simulation System TDS	
Kennedy C Mr*	TRADOC Analysis Command-WSMR	505-678-4356
	Infantry Antiarmor Weapon Systems Training-Modeling Integration	
Kneir B W Dr	Army Research Inst	407-380-4378
	Individual Interface Requirement for Networked Training	
Kneir B W Dr*	Army Research Inst	407-380-4378
	Individual Interface Requirement for Networked Training	
Koester R CAPT	Army Training and Doctrine Command	804-727-3281
	HAWK Phase III Simulator Training Development Study	
	Maneuver Control System PFTEA	
	Mobile Subscriber Equipment Training Impact Analysis (MSE TIA)	

 *
 * TRAINING/EDUCATION *
 *

 ARMY

Kostyla S J Dr	Army Research Inst	703-274-5779
	Language Skills Acquisition and Retention (Adv Dev)	
LaFerriere R Mr*	TRADOC Analysis Command-WSMR	505-678-3390
	Aviation Target Arrays and Performance Standards	
Lackey R	Army Training and Doctrine Command	804-878-5453
	Lighter, Amphibian, Heavy Lift Preliminary Training Effectiveness Analysis	
Leatherwood N*	Army Training and Doctrine Command	205-255-3173
	Light Helicopter Program Milestone II Cost and Training Effectiveness Analysis (LHX MS II CTEA)	
	Longbow Milestone II Cost and Training Effectiveness Analysis (AAWWS CTEA)	
Leedom D K Dr	Army Research Inst	205-255-3915
	Cockpit Resource Management Training Evaluation	
Leedom D K Dr*	Army Research Inst	205-255-3915
	Cockpit Resource Management Training Evaluation	
Lubaczewski T J Mr*	Perceptronics Inc	818-884-7470
	Unit Performance Measurement and Program Design	
Lussier J Dr*	Army Research Inst	913-684-4933
	Staff Problem-Solving and Command Decisions	
McCoy D H Dr*	TRADOC Analysis Command-WSMR	505-678-5911
	An Analysis of Future JANUS Computer Simulations Models	
McFann H H Dr	Army Research Inst	408-647-5371
	Determinants of Effective Combat Performance	
	NTC-Fort Irwin Lessons Learned Research Support	
Mokey W	Army Training and Doctrine Command	804-727-2150
	Video Games: A Predictor and Trainer in Helicopter Aviator Training	
Moore J	Army Training and Doctrine Command	915-568-2050
	Maintenance Aid Computer Hawk Intelligent Institutional Instructor Training Developments Study	
Mullis C Mr*	TRADOC Analysis Command-WSMR	505-678-2038
	Brigade/Battalion Simulation Cost and Training Effectiveness Analysis	

 *
 * TRAINING/EDUCATION *
 *

 ARMY

O'Mara F*	Advanced Technology Inc Language Skills Acquisition and Retention (Adv Dev)	804-498-5500
Ozolek D	Headquarters US Army Aviation Target Arrays and Performance Standards	0-96-4183-83
Paris L T Mr*	TRADOC Analysis Command-WSMR Video Games: A Predictor and Trainer in Helicopter Aviator Training	505-678-5915
Pereira O*	Universidade Nova de Lisboa Managing Situation-Induced Stress in Groups of Marines	010-351-1-52
Perez R S Dr	Army Research Inst Training Development Design Technology	703-274-8694
Perez R S Dr*	Army Research Inst Training Development Design Technology	703-274-8694
Phelps R H Dr	Army Research Inst Experimental Evaluation of Asynchronous Computer Conferencing Concept for Existing Army Training (Adv Dev)	208-334-9390
Pickett H K	Army Training and Doctrine Command Eagle Model	913-684-4016
Polster F	Army Training and Doctrine Command M2/M3 Conduct of Fire Trainer (COFT) Post Fielding Training Development Study (PFTDS)	804-878-5843
Potter R	Army Training and Doctrine Command Tank Weapons Gunnery Simulation System TDS	804-878-4681
Quinzi A Dr*	TRADOC Analysis Command-WSMR Special Operations Forces Training-Modeling Integration	505-678-4356
Ratzenberger A C*	Army Training and Doctrine Command Eagle Model	913-684-4016
Reiser B J Dr*	Princeton Univ Graphical Representation and Causal Models in Intelligent Interactive Learning Environment	609-258-6081
Roach W*	Army Training and Doctrine Command Mobile Subscriber Equipment Training Impact Analysis (MSE TIA)	404-791-3357

 *
 * TRAINING/EDUCATION *
 *

=====

ARMY

=====

Sarli G Mr*	TRADOC Analysis Command-WSMR Joint Surveillance and Target Attack Radar System Ground Station Module Cost and Training Effectiveness Analysis	505-678-4645
Short P	Army Training and Doctrine Command NBC Defense Course TEA NBC Reconnaissance Vehicle TIA	804-727-3455
Singer M J Dr	Army Research Inst Development of Concept Formulation Process Aids for Analyzing Training Requirements and Developing Weapon Systems Training Devices	407-380-4387
Singer M J Dr*	Army Research Inst Validating Training Device Design DSS Models	407-380-4387
Smith S Dr	Army Research Inst Collective Training Research	404-545-1278
Solick R E Mr	Army Research Inst Staff Problem-Solving and Command Decisions	913-684-4933
Southard L D Ms*	TRADOC Analysis Command-WSMR HAWK Phase III Simulator Training Development Study Lighter, Amphibian, Heavy Lift Preliminary Training Effectiveness Analysis Maneuver Control System PFTEA	505-678-2038
Sticha P J Dr*	Human Resources Research Organization Development of Concept Formulation Process Aids for Analyzing Training Requirements and Developing Weapon Systems Training Devices	703-549-3611
Sulzen R H Dr*	Army Research Inst NTC-Fort Irwin Lessons Learned Research Support	619-386-5071
Tabin G L CAPT*	Army Training and Doctrine Command First Battle: Battalion Through Corps (FB:BC)	913-684-5426
Tannich R MAJ	Army Training and Doctrine Command Weapons System Officer Study	804-727-2644
Tryon M*	Army Training and Doctrine Command Infantry Self Defense System Cost and Training Effectiveness Analysis (ISDS CTEA)	404-545-3022
Vidal G	Army Training and Doctrine Command Directed Energy Training Awareness Study	913-684-3505

 * TRAINING/EDUCATION *
 *

=====
 ARMY
 =====

Viner M*	CAE-LINK Corp Reserve Component (RC) Home Station Armor Training	208-334-9603
Williams L CAPT*	TRADOC Analysis Command-WSMR CH-47D Flight Simulator Training Effectiveness Analysis (CH-47D FS TEA) UH-60 Flight Simulator Training Effectiveness Analysis (UF-60 FSTEAE)	505-678-4645
Wood J L CAPT	Army Training and Doctrine Command Brigade/Battalion Simulation Cost and Training Effectiveness Analysis Brigade/Battalion Simulation Cost and Training Effectiveness Analysis	913-684-3189
Young T Mr*	TRADOC Analysis Command-WSMR Weapons System Officer Study	505-678-2038

=====
 NAVY
 =====

Ahlers R Mr*	Naval Training Systems Center Embedded Training Technology Identification and Development	407-380-4754
Apple J M Mr*	Navy Personnel Research and Development Center Paperless Classroom	619-553-9276
Baker E	Naval Sea Systems Command Submarine Operational Training and Assessment Program (SOTAP)	703-602-8983
Bergan M P Mr	Naval Air Systems Command Validation of Threat Simulation Models	202-692-2137
Childers C	Marine Corps Research Development and Acquisit Over-The-Horizon Warfare Training	703-640-2220
Collyer S Dr	Office of Naval Technology Aircraft Coordination and Performance Aircraft Instructional Systems Crystal Target Projector Embedded Training Technology Identification and Development Low-Cost, High-Fidelity Acoustic Signature Simulation Radio Instruments Orientation Trainer (RIOT) Synthesis of Active Acoustic Signals and Displays for Training Tactical Environment Activity Modeling System (TEAMS) Tactical Training Instructor Components (TACTICS) Weapons Team Engagement Simulation	703-696-4791

 *
 * TRAINING/EDUCATION *
 *

=====

Cowen M Dr*	Navy Personnel Research and Development Center	619-553-7838
	The Role of Feedback in Computer-Based Training	
Driskell J Dr*	Florida Maxima Corp	407-679-6887
	Application of Small Group Research	
Evans A Mr	Chief of Naval Surface Reserve Force	504-948-1033
	Steamer-Reserve	
Fitzgerald T*	Naval Ocean Systems Center	619-553-3968
	Research, Evaluation, and System Analysis (RESA)	
Flanigan M Dr*	Navy Personnel Research and Development Center	619-553-7964
	Guidelines for Transportable Education and Training (GTET)	
Fowlkes D H Dr*	Naval Training Systems Center	407-380-4789
	Aircrew Instructional Systems	
Fowlkes J Ms*	Engineering and Economics Research	304-281-1935
	R&D Support for Aircrew Coordination Training	
Gerber M R Mr*	Naval Underwater Systems Center	203-440-4138
	AN-SQQ-89(V) Surface ASW Combat System Training	
	Specialized ASW Training	
Green K	Naval Air Reserve	415-869-3807
	CNAVRES Support	
Haddox G LT	Chief of Naval Operations	202-695-9774
	Surface Combat Operator Training (SURCOT)	
Harris R N Dr*	Navy Personnel Research and Development Center	619-553-7690
	Battlefield Laser Simulator (BLS)	
Harris S CDR	Naval Air Systems Command	202-692-2510
	Combat System Embedded Training Technology	
Healy L Mr*	Naval Training Systems Center	407-380-4590
	Low-Cost, High-Fidelity Acoustic Signature Simulation	
	Synthesis of Active Acoustic Signals and Displays for Training	
Hebb R*	Naval Training Systems Center	407-380-4578
	Crystal Target Projector	
Idar I S Dr	Deputy Chief of Naval Operations	703-614-4910
	System Analysis of Navy 'A' Schools	

 *
 * TRAINING/EDUCATION *
 *

=====

NAVY

=====

Jennings R C Mr*	Naval Underwater Systems Center LAMPS Trainer Modeling	203-440-4174
Kozlowski S Dr*	Michigan State Univ Training Leadership Skills to Enhance Team Tactical Decision Making Performance	517-353-8924
Lang G Mr*	Systems Application International Marine Corps Training Evaluation and Feedback Assessment	619-458-2641
Loux M J Mr*	Naval Underwater Systems Center Naval Tactical Game (NAVTAG) Trainer	203-440-4529
Lukens W Dr	Office of Naval Research Distributed Decision Making: Implications for Training	703-696-6941
Malec V Mr*	Navy Personnel Research and Development Center Steamer-Reserve	619-553-7694
Maloy W	Chief of Naval Education and Training Navy Video Teleconferencing Training	904-452-1288
Marshall A Mr*	Naval Training Systems Center Weapons Team Engagement Simulation	407-380-4653
McCabe K I Mr*	Navy Personnel Research and Development Center ECM/ECCM Training (Software) ECM/ECCM Training (Training System) Surface Combat Operator Training (SURCOT)	619-553-7832
McCann P H Dr	Navy Personnel Research and Development Center Marine Corps Training Evaluation and Feedback Assessment	619-553-7926
McCloud J E	Deputy Chief of Naval Operations Naval Training Analyses	703-693-2750
McDaniel D Ms*	Navy Personnel Research and Development Center Implementation of TQM in NAVAIR-04	619-553-7988
Mergler J*	Naval Undersea Warfare Engineering Station Submarine Operational Training and Assessment Program (SOTAP)	206-396-4200
Miller D Mr	Naval Sea Systems Command ECM/ECCM Training (Software) ECM/ECCM Training (Training System)	703-602-2285
Montague W E Dr	Navy Personnel Research and Development Center The Role of Feedback in Computer-Based Training	619-553-7849

 *
 * TRAINING/EDUCATION *
 *

=====
 NAVY
 =====

Morgan B Dr*	Univ of Central Florida Crew Coordination Training Research for Advanced Technology	407-823-5075
Owens J*	Naval Research Lab Validation of Threat Simulation Models	202-767-2881
Pemberton B Ms*	Naval Training Systems Center Tactical Environment Activity Modeling System (TEAMS) Tactical Training Instructor Components (TACTICS)	407-380-4602
Perry N Dr	Chief of Naval Education and Training On-Board Training Evaluation	904-452-1288
Pickering M Mr	Naval Sea Systems Command Specialized ASW Training	703-602-4879
Plante A CAPT	Space and Naval Warfare Systems Command Research, Evaluation, and System Analysis (RESA)	703-602-4820
Powell M Mr*	Naval Training Systems Center Generic Man-Machine Interface Trainer	407-380-8480
Prince C Ms	Naval Training Systems Center Analysis of Crew Coordination Needs of Marine Reserve Units Generalizability of Crew Coordination Training	407-380-4831
Prince C Ms*	Naval Training Systems Center Aircrew Coordination and Performance	407-380-4831
Quinn P Mr	Office of the Chief of Naval Research Generic Man-Machine Interface Trainer	703-696-4453
Salas E Dr	Naval Training Systems Center Application of Small Group Research Crew Coordination Training Research for Advanced Technology R&D Support for Aircrew Coordination Training Training Leadership Skills to Enhance Team Tactical Decision Making Performance	407-380-4651
Seymour G Dr*	Navy Personnel Research and Development Center Over-The-Horizon Warfare Training	619-553-7673
Shiells M E*	Center for Naval Analyses Naval Training Analyses	703-824-2423
Simmons E D Mr*	Naval Weapons Center CNAVRES Support	619-939-5846

 * TRAINING/EDUCATION *

=====

Smith K Mr	Marine Corps RD&A Command Battlefield Laser Simulator (BLS)	703-640-2761
Smith R*	Naval Training Systems Center On-Board Training Evaluation	407-380-4497
Stern H Mr*	Navy Personnel Research and Development Center Videographics	619-553-7774
Stevens R J Mr	Naval Air Systems Command LAMPS Trainer Modeling	202-692-2137
Stoloff P*	Center for Naval Analyses Navy Video Teleconferencing Training	703-824-2244
Stratton R M Mr*	Naval Training Systems Center Combat System Embedded Training Technology	407-380-4587
Strum E	Naval Air Systems Command Implementation of TQM in NAVAI TM -04	703-692-9426
Tabone S Mr	Training Performance Data Center Guidelines for Transportable Education and Training (GTET)	407-281-3661
Tannenbaum S Dr*	State Univ of New York-Albany Generalizability of Crew Coordination Training	518-487-8496
Thomason B*	Systems Engineering Associates Training Systems Software Support	619-581-6182
Thompson J Ms*	Naval Training Systems Center System Analysis of Navy 'A' Schools	407-380-8007
Van Kekerix D Dr	Navy Personnel Research and Development Center Training Systems Software Support	619-553-7778
Von Perbandt P Ms	Naval Sea Systems Command Naval Tactical Game (NAVTAG) Trainer	703-602-4224
Weldon R B Mr	Naval Sea Systems Command AN-SQQ-89(V) Surface ASW Combat System Training	703-602-0502
Weller D*	Naval Training Systems Center Radio Instruments Orientation Trainer (RIOT)	407-380-4819
Willis R*	Naval Training Systems Center Distributed Decision Making: Implications for Training	407-380-4825

 *
 * TRAINING/EDUCATION *
 *

=====

NAVY

=====

Wulfeck W Dr Navy Personnel Research and Development Center 619-553-9269
 Paperless Classroom
 Videographics

Zalesny M Ms* Kent State Univ 216-672-2750
 Analysis of Crew Coordination Needs of Marine Reserve Units

=====

AIR FORCE

=====

Batchelor C L Ms Air Force Human Resources Lab 513-255-2606
 Design Specifications for a Simulated Stress Environment Phase
 II (SBIR)
 Functional Design Specifications for Simulating the Stress
 Environment

Brecke F* Logicon Inc 619-455-1330
 Team Performance and Training Technology for C2 Decision Making
 Training

Chin K 1LT Air Force Human Resources Lab 512-536-2932
 Intelligent Forward Observer Trainer

Driskell J Dr* Eagle Technology Inc 407-629-6010
 Design Specifications for a Simulated Stress Environment Phase
 II (SBIR)
 Functional Design Specifications for Simulating the Stress
 Environment

Duffy L Dr Air Force Human Resources Lab 513-255-5910
 Team Performance and Training Technology for C2 Decision Making
 Training

Eggemier T* Univ of Dayton Ohio Research Inst 513-229-3423
 Automaticity in C2 Training: Application to Part-Task Training

Fleming J Dr Air Force Human Resources Lab 512-536-2981
 Development of a Knowledge-Based Intelligent Tutoring System -
 Phase II SBIR

Frogner B* Expert Ease Systems Inc 415-593-3200
 Development of a Knowledge-Based Intelligent Tutoring System -
 Phase II SBIR

Gott S Dr Air Force Human Resources Lab 512-536-3942
 Basic Job Skills Training Technology
 Integrated System to Assess/Enhance Basic Job Skills

 *
 * TRAINING/EDUCATION *
 *

=====
 AIR FORCE
 =====

Jordon E*	Frontier Technologies Inc C2 Simulation Technology, Phase II	805-965-2477
Lawless M 2LT	Air Force Human Resources Lab Automaticity in C2 Training: Application to Part-Task Training	513-255-8340
Lesgold J Dr*	University of Pittsburgh Basic Job Skills Training Technology	412-687-9826
Marijke A*	Summit Analytical Sciences Inc Intelligent Training Systems	719-599-8251
McBride B*	Betac Corp Intelligent Forward Observer Trainer	703-247-0834
Means B*	Operational Technologies Corp Integrated System to Assess/Enhance Basic Job Skills	512-684-0116
Peasant J Ms	Air Force Human Resources Lab C2 Simulation Technology, Phase II	513-255-5910
Shute V Ms	Air Force Human Resources Lab Programming Support for ICAI	512-536-3570
Slaven M CAPT	Air Force Human Resources Lab Intelligent Training Systems	512-536-2981
Walker D Mr*	QAO Corp Programming Support for ICAI	512-536-2264

=====
 OSD
 =====

Boycan G Mr	Force Management and Personnel Interactive Courseware Technologies	703-695-6940
Boycan G Mr*	Force Management and Personnel Interactive Courseware Technologies	703-695-6940
Dansby M R LTCOL	Force Management and Personnel DEOMI Faculty/Graduate Student Research Intern Program	407-494-2746
Dansby M R LTCOL*	Force Management and Personnel DEOMI Faculty/Graduate Student Research Intern Program	407-494-2746
Lagomarsino B Mr	Force Management and Personnel Skillful Teacher Program Evaluation	703-325-0189

*
* TRAINING/EDUCATION *
*

=====

OSD

=====

Lagomarsino B Mr* Force Management and Personnel
Skillful Teacher Program Evaluation

703-325-0189

 * * * * *
 * SECTION 4 *
 * * * * *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 * * * * *

=====
 ARMY
 =====

Anderson J*	Carnegie-Mellon Univ	412-268-2788
	Transfer of Skills among Programming Languages	
Banks J H Dr	Army Research Inst	408-647-5482
	Development of Collective Skill Retention Models for Scheduling Army Unit Training	
Banks J H Dr*	Army Research Inst	408-647-5482
	Conceptual Model Development	
Barrett W*	Honeywell Inc	612-939-2804
	Training Wheels	
Brashley T D*	Army Training and Doctrine Command	913-684-2460
	Artificial Intelligence Applied Research	
Chandler N*	CAE-LINK Corp	703-548-4200
	Armor Junior Leader Trainer on the Electronic Information Delivery System (EIDS) (Adv Dev)	
Clark T	Army Training and Doctrine Command	804-727-3920
	AH-64 Crew Composition Evaluation Study	
Criswell E*	Science Applications International Corp	703-821-4300
	Application of Artificial Intelligence (AI) to Foreign Language Training (Tech Base)	
Curtis B	Army Training and Doctrine Command	804-878-4218
	AH-1S Flight Weapon System Upgrade Training Development Study (AH-1S FWS TDS)	
Drewfs P*	Science Applications International Corp	915-778-8223
	Air Defense Crew/Team/Operator Research	
Fields L*	Staten Island Coll	718-390-7976
	The Analysis of Equivalence Classes	
Gainer C A Mr	Army Research Inst	205-255-4404
	Definition of Requirements for Design of Training Technology (Adv Dev)	
Gillis P D Mr*	Army Research Inst	404-791-5524
	Technologies for Signal Training Requirements	
Green R Mr	Project Manager for Training Devices	407-380-4354
	Computer Generated/Synthesized Imagery	

 *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 *

=====

ARMY

=====

Hagman J D Dr	Army Research Inst	208-334-9390
Armor Junior Leader Trainer on the Electronic Information		
Delivery System (EIDS) (Adv Dev)		
Reserve Component Device/Aid-Based Training Strategy		
Hagman J D Dr*	Army Research Inst	208-334-9390
Reserve Component Training Technology Strategies		
Harnish D*	Engineering and Economics Research Inc	804-873-3251
Squad Engagement Training System (SETS) (Adv Dev)		
Holland M V Dr	Army Research Inst	703-274-5540
Application of Artificial Intelligence (AI) to Foreign Language		
Training (Tech Base)		
Holland M V Dr*	Army Research Inst	703-274-5540
Intelligent Language Learning		
Horner M L*	Army Training and Doctrine Command	913-684-4016
CORBAN Model Enhancement and Fielding		
Intano G P Mr*	Army Research Inst	205-255-3686
Definition of Requirements for Design of Training Technology		
(Adv Dev)		
Johnston C*	Army Training and Doctrine Command	205-255-2904
AH-1S Flight Weapon System Upgrade Training Development Study		
(AH-1S FWS TDS)		
AH-64 Crew Composition Evaluation Study		
Kaplan M Dr	Army Research Inst	703-274-8641
Knowledge Acquisition for Application: Cognitive Flexibility and		
Transfer of Training in Ill-Structured Domains		
Visual Knowledge Representation in Multi-Media Cyberspaces		
Lawton G W Dr	Army Research Inst	703-274-5572
The Analysis of Equivalence Classes		
Transfer of Skills among Programming Languages		
Lockhart J M Dr	Army Research Inst	915-568-4491
Air Defense Crew/Team/Operator Research		
Lowry C A MSG*	Army Research Inst	404-791-5524
Acquisition and Retention of Communication and Electronic Skills		
Martin L L	Army Training and Doctrine Command	913-684-5416
Single Set of Models		

 *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 *

 ARMY

McCoy D H Dr	TRADOC Analysis Command-WSMR Artificial Intelligence Applied Research	505-678-5911
McFann H H Dr	Army Research Inst Conceptual Model Development Unit Home Station and CTC Performance Interface	408-647-5371
McFann H H Dr*	Army Research Inst Unit Home Station and CTC Performance Interface	408-647-5371
McLaughlin J R MAJ	Army Training and Doctrine Command Combat Training Centers Trendline Analysis	913-684-2255
Morrison J*	Human Resources Research Organization Reserve Component Device/Aid-Based Training Strategy	502-942-3232
Phelps R H Dr	Army Research Inst Reserve Component Training Technology Strategies Squad Engagement Training System (SETS) (Adv Dev)	208-334-9390
Pickett H K	Army Training and Doctrine Command CORBAN Model Enhancement and Fielding	913-684-4016
Piper A Mr	Project Manager for Training Devices Training Wheels	407-380-4287
Psotka J Dr*	Army Research Inst Visual Knowledge Representation in Multi-Media Cyberspaces	703-274-5540
Roth J*	Applied Science Associates Inc Development of Collective Skill Retention Models for Scheduling Army Unit Training	412-284-7300
Sanders M G Dr	Army Research Inst Acquisition and Retention of Communication and Electronic Skills Technologies for Signal Training Requirements	404-791-5523
Schorr S B*	Army Training and Doctrine Command Single Set of Models	913-684-5426
Seidel R J Dr	Army Research Inst Cognitive Skill Retention Model Intelligent Language Learning	703-274-8838
Smith S Dr	Army Research Inst Light Forces Training Development	404-545-1360

 *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 *

=====

ARMY

=====

Spence B*	Honeywell Inc	818-915-9827
	Computer Generated/Synthesized Imagery	
Spiro R*	Univ of Illinois	217-333-7627
	Knowledge Acquisition for Application: Cognitive Flexibility and Transfer of Training in Ill-Structured Domains	
Thompson T J Dr*	Army Research Inst	404-545-1278
	Light Forces Training Development	
Wilburn D Mr*	TRADOC Analysis Command-WSMR	505-678-4356
	Combat Training Centers Trendline Analysis	
Wisher R A Dr*	Army Research Inst	703-274-5540
	Cognitive Skill Retention Model	

=====

NAVY

=====

Ahlers R Mr	Naval Training Systems Center	407-380-8569
	Simulator Performance Monitoring	
Ahlers R Mr*	Naval Training Systems Center	407-380-4754
	Tactical Behavior Modeling Using Neural Networks	
Alexander D*	SBS Engineering	505-268-0405
	Simulator Performance Monitoring	
Anderson P LT	Office of the Chief of Naval Operations	703-614-5771
	Career System Design (CSYD)	
Avedisian K Mr	Naval Electronics Systems Engineering Center	619-524-2087
	Simulator for Training Global Positioning System (GPS) Operators	
Berthiaume R*	Merit Technology Inc	214-733-7010
	Low Cost Cockpit for Simulation	
Booker J L Mr	Naval Training Systems Center	407-249-3122
	Real-Time Photo-Based Terrain Image Generator with 3-D Objects	
Booker J L Mr*	Naval Training Systems Center	407-646-5464
	Low-Cost Visual System	
Borack J Dr	Navy Personnel Research and Development Center	619-553-7642
	Training Resources Management	

 *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 *

 NAVY

Boycan G Mr	Force Management and Personnel Courseware Portability (PORTCO)	703-695-6857
Browder G*	Naval Training Systems Center Photographic Database Projection	407-249-3121
Burdette P CDR	Deputy Chief of Naval Operations Navy Training Issues	202-694-1707
Cannon-Bowers J*	Naval Training Systems Center Trainability Factors in Training Systems	407-380-4830
Chadbourne J Mr	Navy Personnel Research and Development Center Marine Corps Individual Training Standards Development Training Systems Analysis Design and Development	619-553-7669
Chipman S E Dr	Office of Naval Research Memory and Use of Examples in Problem Solving	703-696-4318
Cooke J R Mr*	Naval Underwater Systems Center Tactical Anti-Submarine Warfare Interim Trainer (TASWIT)	203-440-4474
Crosby T	Naval Air Systems Command Low-Cost Visual System	202-692-7443
Davis D Dr	Marine Corps Combat Development Command Training Support for USMC	703-640-3059
Davis D Mr*	Eagle Technology, Inc Marine Corps Individual Training Standards Development Training Systems Analysis Design and Development	703-490-3059
Denk R P Mr	Defense Personnel Security Research and Educat Security Education and Awareness in the Department of Defense	408-646-2448
Dickieson J Ms*	Navy Personnel Research and Development Center Authoring Instructional Materials (AIM)	619-553-9270
Ellis J A Dr*	Navy Personnel Research and Development Center Skill Retention Skills Enhancement Program (SEP)	619-553-9271
Fowlkes D H Dr	Naval Training Systems Center Advanced Development Model N-V-N Air Tactics Trainer	407-380-4789
Fowlkes D H Dr*	Naval Training Systems Center Expert Systems for Instructor Support Hands-On Throttle and Stick (HOTAS) Trainer	407-380-4789

 *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 *

 NAVY

Gramp A	Naval Air Development Center	215-441-1370
	Tactical Air Combat Training Systems (TACTS) Weapon and Electronic Warfare Simulations Generation	
Harris M Mr*	Tracor Flight Systems Inc	714-662-0333
	Advanced Development Model N-V-N Air Tactics Trainer	
Harris R N Dr*	Navy Personnel Research and Development Center	619-553-7690
	Total Ship Survivability (TSS)	
Harris S CDR	Naval Air Systems Command	703-692-2510
	ASW Simulation Architecture Development and Demonstration Carrier-Based Trainer Crew Coordination Training (CCT) Expert Systems for Instructor Support Hands-On Throttle and Stick (HOTAS) Trainer Photographic Database Projection	
Healy L Mr*	Naval Training Systems Center	407-380-8203
	ASW Simulation Architecture Development and Demonstration	
Hobson E*	Mantech Technical Services	703-329-3410
	Authoring Instructional Materials (AIM) Conversion Contract	
Johnson K Dr*	Navy Personnel Research and Development Center	619-553-7702
	Simulator for Training Global Positioning System (GPS) Operators	
Jordan G*	FAAC Inc	313-761-5836
	Tactical Air Combat Training Systems (TACTS) Weapon and Electronic Warfare Simulations Generation	
Keister L Ms	Naval Training Systems Center	407-960-4004
	Submarine On-Board Trainer Program Support	
Kopke T C Mr	Naval Training Systems Center	407-380-4589
	Low Cost Cockpit for Simulation Low Cost Cockpit for Simulation	
Lewis G W Dr*	Navy Personnel Research and Development Center	619-553-7711
	Marine Corps Personnel Performance Stability	
Lukens W Dr	Office of Naval Research	703-696-4485
	Tactical Behavior Modeling Using Neural Networks Trainability Factors in Training Systems	
Manke R C Mr*	Naval Underwater Systems Center	203-440-4407
	Submarine On-Board Trainer Program Support	

 *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 *

 NAVY

McCabe K I Mr*	Navy Personnel Research and Development Center	619-553-7832
ECM/ECCM Training		
McCann P H Dr*	Navy Personnel Research and Development Center	619-553-7926
Training Support for USMC		
Miller D Mr	Naval Sea Systems Command	703-602-2285
ECM/ECCM Training		
Moranville A M Ms*	Navy Personnel Research and Development Center	619-553-7687
Career System Des' (SYD)		
Nakada M Dr	Navy Personnel Research and Development Center	619-553-9268
Training Management Expert Systems		
Nakada M Dr*	Navy Personnel Research and Development Center	619-553-9268
Training Resources Management		
Prince C Ms*	Naval Training Systems Center	407-380-4651
Crew Coordination Training (CCT)		
Quinn P Mr	Office of the Chief of Naval Research	703-696-4453
Low Cost Aviation Vision Training		
Reiser B J Dr*	Princeton Univ	609-258-6081
Memory and Use of Examples in Problem Solving		
Riedel J*	Human Resources Research Organization	703-549-3611
Security Education and Awareness in the Department of Defense		
Riner B Mr*	Naval Training Systems Center	407-249-3119
Carrier-Based Trainer		
Rouse W*	Search Technology Inc	404-441-1457
Mental Models in Training for Complex Tactical Decision-Making Tasks		
Salas E Dr	Naval Training Systems Center	407-380-4651
Mental Models in Training for Complex Tactical Decision-Making Tasks		
Simpson H K Dr*	Navy Personnel Research and Development Center	619-553-7790
Communication Networks in Training		
Snow M LTCOL	Headquarters US Marine Corps	202-694-4165
Marine Corps Personnel Performance Stability		

 *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 *

=====

NAVY

=====

Soranno W A Mr	Naval Sea Systems Command	703-602-6699
	Tactical Anti-Submarine Warfare Interim Trainer (TASWIT)	
Sorensen S Dr*	Navy Personnel Research and Development Center	619-553-7782
	Training Management Expert Systems	
Stoloff P*	Center for Naval Analyses	703-824-2244
	Navy Training Issues	
Thode W Mr*	Navy Personnel Research and Development Center	619-553-7703
	Courseware Portability (PORTCO)	
Thomas J*	TAU Corp	408-395-9191
	Real-Time Photo-Based Terrain Image Generator with 3-D Objects	
Trautman E LCDR*	Naval Training Systems Center	407-380-4834
	Low Cost Aviation Vision Training	
Wardlaw E LCDR	Chief of Naval Operations	202-695-9774
	Total Ship Survivability (TSS)	
Weeks R Mr*	Symvionics Inc	213-698-3385
	Low Cost Cockpit for Simulation	
White A*	Daedalean Inc	301-964-6721
	Authoring Instructional Materials (AIM) Support Contract	
Wulfeck W Dr	Navy Personnel Research and Development Center	619-553-9269
	Authoring Instructional Materials (AIM) Conversion Contract	
	Authoring Instructional Materials (AIM) Support Contract	
	Authoring Instructional Materials (AIM)	
	Communication Networks in Training	
	Skill Retention	
	Skills Enhancement Program (SEP)	

=====

AIR FORCE

=====

Augusteijn M*	Summit Analytical Sciences Inc	719-599-8251
	Intelligent System Prototype for Air Force Training	
Bass M*	Progressive Learning System	301-983-8508
	Development of an Intelligent Instructional Design System (IIDS)	
Bennett W Mr	Air Force Human Resources Lab	512-536-2932
	Contributive Research and Development for Training Decisions	
	Support Technologies	

 * *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 * *

=====
 AIR FORCE
 =====

Bennett W Mr*	Air Force Human Resources Lab Contributive Research and Development for Training Decisions Support Technologies	512-536-2932
Benton C*	Technology Systems Inc Development of the Basic Flight Instructional Tutoring System	207-882-7589
Bloom C*	Honeywell Inc Artificial Intelligence in Training	612-782-7506
Brailey W*	Questech Inc Guidelines for Transportable Education and Training (GTET)	513-258-2311
Carretta T Dr	Air Force Human Resources Lab Complex Skill Acquisition	512-536-3222
Chin K 1LT	Air Force Human Resources Lab Analysis of Squadron Level Training Contributive R&D in Training Assessment and Requirements Planning Technologies Training Decisions Modeling Interactive Simulation Environment	512-536-2932
Cooper E*	EC Consulting Co Linguistic Computation Diagrams for Natural Language Interfaces	
Deckert J*	Alphatech Inc Training Decisions Modeling Interactive Simulation Environment	617-273-3388
Dimitroff W CAPT	Air Force Human Resources Lab Guidelines for Transportable Education and Training (GTET)	512-536-3992
Eckert P*	Technology Development Corp Textual Automated Reduction System Phase II SBIR	817-640-7274
Fleming J Dr	Air Force Human Resources Lab Intelligent Systems Programming Support Intelligent Training Worlds	512-536-2981
Fleming J Dr*	Air Force Human Resources Lab Intelligent Training Worlds	512-536-2981
Fregly A Dr	Air Force Office of Scientific Research Neuro-Triggered Training	202-767-5021
Gevins A*	EEG Systems Lab Neuro-Triggered Training	415-957-1600

 *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 *

=====

AIR FORCE

=====

Hansen B*	Digital Dispatch Inc	612-436-1000
	Decreasing Cost-Increasing Performance of Computer-Based Training Simulations	
Harris D*	Human Resources Research Organization	703-706-5655
	Contributive R&D in Training Assessment and Requirements Planning Technologies	
Hulin C Dr*	Univ of Illinois Urbana-Champaign	217-333-3798
	Complex Skill Acquisition	
Lessaar R*	Meridian Corp	703-998-3600
	Nosocomial Expert System Testbed for Original Research (NESTOR)	
Muraida D Dr	Air Force Human Resources Lab	512-536-2775
	Research in Instructional Design for Interactive Technologies	
Murray W*	FMC Corp	408-289-0456
	Machine Learning Technologies	
Noone J Capt*	Air Force Human Resources Lab	512-536-2380
	Intelligent Systems Programming Support	
Parlett J MAJ	Air Force Human Resources Lab	512-536-2981
	Intelligent System Prototype for Air Force Training	
	Linguistic Computation Diagrams for Natural Language Interfaces	
	Nosocomial Expert System Testbed for Original Research (NESTOR)	
Piny M*	Mei Associates Inc	617-862-3390
	Research in Instructional Design for Interactive Technologies	
Porter B*	Texas Univ Austin	512-471-6426
	Technologies for Multifunctional Knowledge Bases	
Regian J Dr	Air Force Human Resources Lab	512-536-2981
	Basic Research Issues II - Intelligent Tutoring System Forum	
	Simulators in Intelligent Environments (SIMIE)	
Regian J Dr*	Air Force Human Resources Lab	512-536-2981
	Basic Research Issues II - Intelligent Tutoring System Forum	

 * *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 * *

=====

AIR FORCE

=====

Steuck K Dr	Air Force Human Resources Lab	512-536-2981
	Artificial Intelligence in Training	
	DVI-Based Authoring Tools for Unit Level Training	
	Development of an Intelligent Instructional Design System (IIDS)	
	Machine Learning Technologies	
	Self-Improving Instructional Planning (SIIP)	
	Technologies for Multifunctional Knowledge Bases	
	Textual Automated Reduction System Phase II SBIR	
	The Application of Transform Imaging to Speaker-Independent, Continuous Speech Recognition	
Tangney J Dr	Air Force Office of Scientific Research	202-767-5021
	Individual Differences in Memory Decay and Retention	
Teachout M Mr	Air Force Human Resources Lab	512-536-2932
	Contributive Research in Training Technologies	
Teachout M Mr*	Air Force Human Resources Lab	512-536-2932
	Contributive Research in Training Technologies	
Thomas M*	TXS Inc	512-340-2482
	The Application of Transform Imaging to Speaker-Independent, Continuous Speech Recognition	
Thorndike P*	FMC Corp	408-289-0111
	Self-Improving Instructional Planning (SIIP)	
Tirre W C Dr	Air Force Human Resources Lab	512-536-3570
	Development of the Basic Flight Instructional Tutoring System	
Towne D*	Behavioral Technology Labs	213-740-7762
	Simulators in Intelligent Environments (SIMIE)	
Turner J*	Universal Energy Systems Inc	512-824-6339
	Analysis of Squadron Level Training	
Vasile J*	Betac Corp	512-675-3550
	DVI-Based Authoring Tools for Unit Level Training	
Vigue R Mr	Air Force Human Resources Lab	512-536-3992
	Decreasing Cost-Increasing Performance of Computer-Based Training Simulations	
Young M Mr	Air Force Human Resources Lab	513-255-8229
	Team Performance and Decision Making	
Young M Mr*	Air Force Human Resources Lab	513-255-8229
	Team Performance and Decision Making	

 *
 * INSTRUCTIONAL TECHNOLOGY DEVELOPMENT *
 *

=====
 AIR FORCE
 =====

Young R Dr*	Texas Univ Austin	512-471-9228
	Individual Differences in Memory Decay and Retention	

=====
 OSD
 =====

Tilson G Mr	Force Management and Personnel	703-695-6940
	Improved Methodologies for Relating Flying Hour Activity to Operational Readiness and Safety	
Tilson G Mr*	Force Management and Personnel	703-695-6940
	Improved Methodologies for Relating Flying Hour Activity to Operational Readiness and Safety	

 * SECTION 5 *
 * PERSONNEL MEASUREMENT & EVALUATION *

=====

Arabian J M Dr	Army Research Inst	703-274-8275
Development of a Synthetic Validity Model for Estimating		
Validity of Personnel Selection and Classification Measures		
for Army MOS (Tech Base)		
Multidisciplinary Review and Critical Analysis of Standard		
Setting		
Bobko P Dr*	Rutgers Univ	908-932-3565
Multidisciplinary Review and Critical Analysis of Standard		
Setting		
Drillings M Dr	Army Research Inst	703-274-5572
Factors Affecting the Effective Utilization of Intellectual		
Abilities, Technical Competence and Experience in		
Organization Decision-Making		
Fiedler F*	Univ of Washington	206-362-3468
Factors Affecting the Effective Utilization of Intellectual		
Abilities, Technical Competence and Experience in		
Organization Decision-Making		
Grafton F C Ms	Army Research Inst	703-274-8275
Improved Selection and Classification Procedures		
Grafton F C Ms*	Army Research Inst	703-274-8275
Improved Selection and Classification Procedures		
Katz M S Dr	Army Research Inst	703-274-8641
Further Research on Discriminative Environmental Properties in		
Terrorist Environments - a Basis for Training		
Knerr B W Dr	Army Research Inst	407-380-4378
Performance Measurement in Networked Simulations		
Knerr B W Dr*	Army Research Inst	407-380-4378
Performance Measurement in Networked Simulations		
Leedom D K Dr	Army Research Inst	205-255-3915
Crew Coordination Training and Effectiveness		
Lehnus J Mr	Force Management and Personnel	703-696-4066
Aptitude Score Distribution Study		
McCluskey M R Mr*	Army Research Inst	408-647-5619
NTC Lessons Learned Methodologies		

 *
 * PERSONNEL MEASUREMENT & EVALUATION *
 *

 ARMY

McFann H H Dr	Army Research Inst	408-647-5371
	NTC Lessons Learned Methodologies	
Schroyer C*	Human Resources Research Organization	703-549-3611
	The 1989 Survey of High School Youth and Parents	
Simon R*	Dynamics Research Corp	617-658-6100
	Crew Coordination Training and Effectiveness	
Spencer B*	National Opinion Research Center	312-702-9851
	Aptitude Score Distribution Study	
Taylor M*	University Coll	010-353-21-2
	Further Research on Discriminative Environmental Properties in Terrorist Environments - a Basis for Training	
White L A Dr	Army Research Inst	703-274-8275
	Advances in Selection and Classification Measurement	
White L A Dr*	Army Research Inst	703-274-8275
	Advances in Selection and Classification Measurement	
Williams C	Army Deputy Chief of Staff for Personnel	312-926-5228
	The 1989 Survey of High School Youth and Parents	
Wise L*	American Inst for Research	202-342-5000
	Development of a Synthetic Validity Model for Estimating Validity of Personnel Selection and Classification Measures for Army MOS (Tech Base)	

 NAVY

Borack J Dr	Navy Personnel Research and Development Center	619-553-7642
	Adaptability Screening Program (ASP)	
Cipolla F	Force Management and Personnel	703-614-9075
	OSD Expo	
Collyer S Dr	Office of Naval Technology	703-696-4825
	Attitude Measurement (Formerly SURUTECH) Cognitive Process Assessment	
Divgi D*	Center for Naval Analyses	703-824-2229
	CAT Implementation Analyses	

 * PERSONNEL MEASUREMENT & EVALUATION *

 NAVY

Foley P Mr*	Navy Personnel Research and Development Center	619-553-7817
P&P-ASVAB		
Hedges L*	Battelle Memorial Inst	312-702-9456
Methodology of Detecting and Measuring Improvements in Validity		
Holdt B Mr	Office of the Chief of Naval Operations	703-614-5512
New Recruit Survey (NRS)		
Idar I S Dr	Deputy Chief of Naval Operations	703-614-4910
Job Task Reading Skills		
Laabs G Dr*	Navy Personnel Research and Development Center	619-553-7640
Performance Based Personnel Classification		
Larson G Mr	Navy Personnel Research and Development Center	619-553-7656
Components of 'G'		
Larson G Mr*	Navy Personnel Research and Development Center	619-553-7656
Cognitive Process Assessment		
Martin C Mr	Office of the Chief of Naval Operations	703-614-5559
P&P-ASVAB		
Mayo C F CAPT	Headquarters US Marine Corps	703-614-4165
CAT Implementation Analyses		
Robertson D Dr*	Navy Personnel Research and Development Center	619-553-7602
New Recruit Survey (NRS)		
Sands W Mr	Navy Personnel Research and Development Center	619-553-9266
Performance Based Personnel Classification		
Sanquist T*	Battelle Human Affairs Research Center	206-525-3130
Components of 'G'		
Shettel-Neuber J Dr*	Navy Personnel Research and Development Center	619-553-7949
OSD Expo		
Somer E Mr	Navy Personnel Research and Development Center	619-553-9248
Development of Cohort Sampling Panels		
Somer E Mr*	Navy Personnel Research and Development Center	619-553-9248
Attitude Measurement (Formerly SURUTECH)		
Sullivan J*	Personnel Decisions Research Inst	612-331-3680
Development of Cohort Sampling Panels		

 *
 * PERSONNEL MEASUREMENT & EVALUATION *
 *

=====
 NAVY
 =====

Thompson J Ms*	Naval Training Systems Center	407-380-8007
	Job Task Reading Skills	
Trent T Mr*	Navy Personnel Research and Development Center	619-553-7636
	Adaptability Screening Program (ASP)	
Wolfe J Mr	Navy Personnel Research and Development Center	619-553-9241
	Methodology of Detecting and Measuring Improvements in Validity	

=====
 AIR FORCE
 =====

Earles J Mr	Air Force Human Resources Lab	512-536-3256
	Statistical Algorithm for Norming ASVAB Tests	
Fairbanks B*	Operational Technologies Corp	512-684-0611
	Prototype Development and Validation of Selection and Classification	
Faneuff R 2LT	Air Force Human Resources Lab	512-536-3256
	Development and Validation of Enlisted Selection Methodologies	
Faneuff R 2LT*	Air Force Human Resources Lab	512-536-3256
	Development and Validation of Enlisted Selection Methodologies	
Fregly A Dr	Air Force Office of Scientific Research	202-767-5021
	Integration of Pictures and Discourse	
	The Sylvia Beach Language Comprehension Conference, 1990	
Gernsbacher M*	Oregon Univ Eugene	503-686-4914
	The Sylvia Beach Language Comprehension Conference, 1990	
Glenberg A Dr*	Univ of Wisconsin	608-262-8892
	Integration of Pictures and Discourse	
Gonzalez A CAPT	Air Force Human Resources Lab	512-536-3845
	R&D of Selection and Classification Procedures	
Grivich M CAPT	Air Force Human Resources Lab	512-536-2244
	Prototype Development and Validation of Selection and Classification	
Harville D Dr	Air Force Human Resources Lab	512-536-2933
	Development of Performance Measures	
	Evaluating Performance Measures	

 *
 * PERSONNEL MEASUREMENT & EVALUATION *
 *

=====
 AIR FORCE
 =====

Hedge J*	Universal Energy Systems Inc Contributive Research in Performance and Training Evaluation	513-426-6900
Jain R Dr*	Metrica Inc Identification of Aptitude Requirements of AF Officer Specialtie	409-846-4376
Morgan R*	Universal Energy Systems Inc R&D of Selection and Classification Procedures	513-426-6900
Rubin D*	Datametrics Research Inc Statistical Algorithm for Norming ASVAB Tests	617-495-5498
Siem R Dr	Air Force Human Resources Lab Development and Validation of Aircrew Selection Methodologies	512-536-2257
Siem R Dr*	Air Force Human Resources Lab Development and Validation of Aircrew Selection Methodologies	512-536-2257
Skinner M J Ms	Air Force Human Resources Lab Identification, Development, and Validation of New Predictors of Air Force Officer Success	512-536-3256
Skinner M J Ms*	Air Force Human Resources Lab Identification, Development, and Validation of New Predictors of Air Force Officer Success	512-536-3256
Sperl T Mr	Air Force Human Resources Lab Development and Validation of Civilian and Non-Rated Officer Selection Methodologies Identification of Aptitude Requirements of AF Officer Specialtie	512-536-3942
Sperl T Mr*	Air Force Human Resources Lab Development and Validation of Civilian and Non-Rated Officer Selection Methodologies	512-536-3942
Steel L*	American Inst for Research Civilian Validation of ASVAB 14	202-342-5000
Tirre W C Dr	Air Force Human Resources Lab Learning Abilities Measurement Programming Support (LAMPS)	512-536-3570
Turner J*	Universal Energy Systems Inc Development of Performance Measures	512-824-6339
Van Sternberg C*	Star Mountain Inc Evaluating Performance Measures	703-706-3390

 *
 * PERSONNEL MEASUREMENT & EVALUATION *
 *

 AIR FORCE

Walker R*	Universal Energy Systems Inc	512-536-2085
	Learning Abilities Measurement Programming Support (LAMPS)	
Warner M 2LT	Air Force Human Resources Lab	512-536-2932
	Contributive Research in Performance and Training Evaluation	
Watson T Dr	Air Force Human Resources Lab	512-536-3256
	Civilian Validation of ASVAB 14	

 OSD

Bishop W B Mr	Force Management and Personnel	703-697-1412
	Economic Impacts of DoD Procurement, Vieques, Puerto Rico	
Bishop W B Mr*	Force Management and Personnel	703-697-1412
	Economic Impacts of DoD Procurement, Vieques, Puerto Rico	
Cartwright J V Mr	Force Management and Personnel	703-697-3022
	Economic Impact of Operation Desert Shield	
Cartwright J V Mr*	Force Management and Personnel	703-697-3022
	Economic Impact of Operation Desert Shield	
Lagomarsino B Mr	Force Management and Personnel	703-325-0189
	Skillful Teacher Program Evaluation	
Lagomarsino B Mr*	Force Management and Personnel	703-325-0189
	Skillful Teacher Program Evaluation	
Mahoney B Ms	Force Management and Personnel	703-696-5826
	1992 Reserve Components Surveys: Phase I	
Mahoney B Ms*	Force Management and Personnel	703-696-5826
	1992 Reserve Components Surveys: Phase I	

 *
 * SECTION 6 *
 *
 * PERSONNEL MANAGEMENT/ADMINISTRATION *
 *

 ARMY

Anderson L MAJ*	Army Health Services Command	512-221-6519
	Exploration of Human-Animal Bond Applications to the AMEDD Mission	
Banks W C Dr*	Howard Univ	202-806-6805
	The Role of Resistance to Supervisory Intervention in Task Motivation and Performance	
Bell D B Dr	Army Research Inst	703-274-8119
	Military Family and Community Programs	
Bell D B Dr*	Army Research Inst	703-274-8119
	Military Family and Community Programs	
Clark R*	Army Training and Doctrine Command	201-532-5147
	Religious Support Simulation Model	
	Survivability of the Unit Ministry Team (UMT) on the Battlefield	
	The Impact of Indigenous Religions Upon U.S. Military Operations	
	Unit Ministry Team (UMT) Role/Operations of Religious Support in Joint Organizations	
Drillings M Dr	Army Research Inst	703-274-5572
	The Role of Resistance to Supervisory Intervention in Task Motivation and Performance	
Dugan B*	Human Resources Research Organization	703-549-3611
	Army Civilian Personnel Management Research	
Gade P A Dr	Army Research Inst	703-274-8118
	Family Factors in Retention, Readiness, and Sense of Community	
Hoffman M LTCOL	Army Surgeon General	703-756-0058
	Exploration of Human-Animal Bond Applications to the AMEDD Mission	
Katz M S Dr*	Army Research Inst	703-274-8641
	Disadvantaged Populations in the IDF	
Orthner D*	Research Triangle Inst	404-542-4905
	Family Factors in Retention, Readiness, and Sense of Community	
Rigby C K Dr	Army Research Inst	703-274-9045
	Army Civilian Personnel Management Research	
Rumsey M G Dr	Army Research Inst	703-274-8275
	Disadvantaged Populations in the IDF	

 *
 * PERSONNEL MANAGEMENT/ADMINISTRATION *
 *

=====

ARMY

=====

Walker L CHAPLAIN Army Training and Doctrine Command 201-532-5147
 Religious Support Simulation Model
 Survivability of the Unit Ministry Team (UMT) on the Battlefield
 The Impact of Indigenous Religions Upon U.S. Military Operations
 Unit Ministry Team (UMT) Role/Operations of Religious Support in
 Joint Organizations

=====

NAVY

=====

Arnold D Office of the Chief of Naval Operations 703-614-6856
 Quick Response Survey of Parenthood and Pregnancy

Baker H Dr* Navy Personnel Research and Development Center 619-553-7639
 Navy Recruiting Comprehensive Stress

Bernal A Office of Civilian Personnel Management 703-696-4921
 Civilian Sexual Harassment Survey

Carroll R Dr Office of the Chief of Naval Operations 703-614-5618
 Enlisted Personnel Assignment System

Culbertson A Ms* Navy Personnel Research and Development Center 619-553-7654
 Equity in Discipline

Decker K Mrs Naval Military Personnel Command 202-746-5914
 FSC Conference

Farver R CAPT Naval Military Personnel Command 703-614-1006
 NAVY Brigs Evaluation Design and Implementation

Gmeiner R Mr Naval Air Systems Command 703-692-7178
 P-3/7 Update IV Program Support

Harris T E LTCOL Headquarters US Marine Corps 703-614-4165
 Aviator Training and Inventory Management

Joseph L Office of the Chief of Naval Operations 202-756-8478
 Equal Employment Opportunity (EEO) Enhancement

Kerce E Dr* Navy Personnel Research and Development Center 619-553-7606
 FSC Conference
 NAVY Brigs Evaluation Design and Implementation

Kostiuk P* Center for Naval Analyses 703-824-2245
 Aviator Training and Inventory Management

NAVY

AIR FORCE

OSD

42

 *
 * PERSONNEL MANAGEMENT/ADMINISTRATION *
 *

 OSD

Baltzell C Ms	Force Management and Personnel Variable Housing Allowance (VHA) Survey Support	703-696-5858
Baltzell C Ms*	Force Management and Personnel Variable Housing Allowance (VHA) Survey Support	703-696-5858
Borek T COL	Force Management and Personnel Utilization of Military Correctional Facilities	703-697-3387
Borek T COL*	Force Management and Personnel Utilization of Military Correctional Facilities	703-697-3387
Jepson F E CAPT	Force Management and Personnel Consolidation of the Military Exchange System	703-695-0625
Jepson F E CAPT*	Force Management and Personnel Consolidation of the Military Exchange System	703-695-0625
Johnson T MAJ	Force Management and Personnel Comparability Study and Compensation Alternatives for Force Restructuring Pay Table Design and Time-in-Grade Analysis Personnel Model Assessment and Pay Table Analysis	703-693-7977
Johnson T MAJ*	Force Management and Personnel Comparability Study and Compensation Alternatives for Force Restructuring Pay Table Design and Time-in-Grade Analysis Personnel Model Assessment and Pay Table Analysis	703-693-7977
Ogloblin P Mr	Force Management and Personnel Updating and Expanding the Military Compensation Background Papers, 4th Edition	703-693-1061
Ogloblin P Mr*	Force Management and Personnel Updating and Expanding the Military Compensation Background Papers, 4th Edition	703-693-1061
Paulson S Ms	Force Management and Personnel 1990 DoD Surveys of Military Members and Their Spouses (Data Collection)	703-696-5828
Paulson S Ms*	Force Management and Personnel 1990 DoD Surveys of Military Members and Their Spouses (Data Collection)	703-696-5828
Pleeter S Mr	Force Management and Personnel Setting Military Pay	703-695-3176

 * PERSONNEL MANAGEMENT/ADMINISTRATION *

 OSD

Pleeter S Mr*	Force Management and Personnel Setting Military Pay	703-695-3176
Sellman W S Mr	Force Management and Personnel Job Reservation Systems, Counselor Incentives, and Enlistment Supply	703-695-5525
Sellman W S Mr*	Force Management and Personnel Job Reservation Systems, Counselor Incentives, and Enlistment Supply	703-695-5525
Smith L	Force Management and Personnel Day Care for Military Families	703-696-4555
Smith L*	Force Management and Personnel Day Care for Military Families	703-696-4555
York W E LTCOL	Force Management and Personnel Survey and Analysis of Relocation Programs	703-697-7191
York W E LTCOL*	Force Management and Personnel Survey and Analysis of Relocation Programs	703-697-7191

 *
 * SECTION 7 *
 *
 * ORGANIZATIONAL DEVELOPMENT *
 *

 ARMY

Buller D*	Univ of Arizona	602-621-7077
Interpersonal Deception Theory: Examining Deception from a Communications Perspective		
Drillings M Dr	Army Research Inst	703-274-5572
Interpersonal Deception Theory: Examining Deception from a Communications Perspective		
Research Methods and Concepts on the American Soldier: The Junior Officer		
What Leaders Can Do to Motivate Teams Conducting Interdependent Tasks		
Duarat R*	Mafat Israeli Defense Forces	010-972-3-34
A Study of Cohesion and Other Factors of Major Influence on Soldiers' and Unit Effectiveness		
Georgoulakis LTC*	Army Health Services Center	512-221-5880
Army Medical Department Performance Measurement Study		
Holz R F Dr*	Army Research Inst	408-647-5371
Command/Leader Task Performance		
Tactical Leader Assessment and Development		
Huber G Dr*	Univ of Texas	512-471-9609
Organizational Design: Theoretical and Empirical Research		
Jacobs T O Dr	Army Research Inst	703-274-9045
Army Executive Development Technology (Tech Base)		
Executive Doctrine Development (Adv Dev)		
Impact of Organizational Policies and Operating Practices on Organizational Performance and Leader Development		
Organizational Performance (Adv Dev)		
Jacobs T O Dr*	Army Research Inst	703-274-9045
Executive Doctrine Development (Adv Dev)		
Jorgensen R	Army Surgeon General	703-756-0244
Army Medical Department Performance Measurement Study		
Kaplan M Dr	Army Research Inst	703-274-8641
Coordinating Information and Decisions of Hierarchical Distributed Decision Units in Crisis		
Katz M S Dr	Army Research Inst	703-274-8641
A Study of Cohesion and Other Factors of Major Influence on Soldiers' and Unit Effectiveness		

 *
 * ORGANIZATIONAL DEVELOPMENT *
 *

=====

ARMY

=====

Komaki J L Dr*	Bernard M Baruch Coll	212-387-1530
	What Leaders Can Do to Motivate Teams Conducting Interdependent Tasks	
Lawton G W Dr	Army Research Inst	703-274-5572
	Organizational Design: Theoretical and Empirical Research	
Lucas K Mr*	CAE-LINK Corp	703-548-4200
	Army Executive Development Technology (Tech Base)	
McFann H H Dr	Army Research Inst	408-647-5371
	Command/Leader Task Performance	
	Rules for Leadership	
	Tactical Leader Assessment and Development	
Moskos C Dr*	Northwestern Univ	708-491-2705
	Research Methods and Concepts on the American Soldier: The Junior Officer	
Phillips R*	Texas Tech Univ	806-742-3420
	Impact of Organizational Policies and Operating Practices on Organizational Performance and Leader Development	
Rigby C K Dr*	Army Research Inst	703-274-9045
	Organizational Performance (Adv Dev)	
Rose G*	Univ of Iowa	319-335-0884
	Coordinating Information and Decisions of Hierarchical Distributed Decision Units in Crisis	
Sternberg J J Dr*	Army Research Inst	408-647-5308
	Rules for Leadership	

=====

NAVY

=====

Dickinson T Dr*	Old Dominion Univ	804-683-4241
	Process Measures of Team Decision-Making Effectiveness	
Dockstader S Dr	Navy Personnel Research and Development Center	619-553-7951
	Quality Improvement	
Doherty L Dr*	Navy Personnel Research and Development Center	619-553-7942
	Quality Improvement	
Hoffman G	Assistant Secretary of the Navy	703-692-0815
	SECNAV Gainsharing	

 *
 * ORGANIZATIONAL DEVELOPMENT *
 *

=====
 NAVY
 =====

Nebeker D Dr* Navy Personnel Research and Development Center 619-553-7966
 SECNAV Gainsharing

Salas E Dr Naval Training Systems Center 407-380-4651
 Process Measures of Team Decision-Making Effectiveness

 * *
 * SECTION 8 *
 * *
 * MANPOWER MANAGEMENT *
 * *

 ARMY

Armstrong J	Army Training and Doctrine Command Air Defense Artillery Contingency Operations	915-568-1933
Armstrong J*	Army Training and Doctrine Command Air Defense Artillery Contingency Operations	915-568-1933
Berliant K	Army Deputy Chief of Staff for Personnel Estimation of Qualified Military Available and Interested, Active Army, Year 2010	312-926-2901
Brandenburg K	Army Training and Doctrine Command Personnel Service Support (PSS) in U.S. Army Models	317-542-3820
Buthorne N MAJ*	Army Training and Doctrine Command Reserve Component Augmentation Study	205-255-5511
Carney C M Dr	Army Research Inst Longitudinal Research on Army Officers (Adv Dev) Officer Career Decision-Making Retention Decisions of Enlisted Personnel Selective Reenlistment Bonus Research	703-274-8119
Charles F COL	Army Training and Doctrine Command Corps of Engineer Operations Supporting Non-Linear Battle Engineer Model Improvement Program Study Engineer Structure Study (E-Force) Mobility Study	314-563-7959
Cleveland R*	Army Training and Doctrine Command Mobility Study	314-563-7959
Cook Z LTC	Army Training and Doctrine Command Reserve Component Augmentation Study	913-684-2910
Dunn L F Dr*	Automation Research Systems Ltd Longitudinal Research on Army Officers (Adv Dev)	703-820-9000
Elton R M Mr*	MTL Services International Prototype Downsizing Enlisted Personnel Management Plan for the US Army	703-914-0091
Gilroy C Dr	Army Research Inst Army Manpower Cost System (AMCOS) Manpower Cost and Compensation Management	703-274-5610

 *
 * MANPOWER MANAGEMENT
 *

=====

ARMY

=====

Gilroy C Dr*	Army Research Inst Manpower Cost and Compensation Management	703-274-5610
Guthrie T J Dr*	Army Research Inst Officer Career Decision-Making Retention Decisions of Enlisted Personnel	703-274-8119
Hagemann R E LTC*	Army Concepts Analysis Agency US Army Operational Readiness Study, FY91 (OMNIBUS-91)	301-295-1296
Hunter R*	Systems Research and Applications Corp Army Manpower Cost System (AMCOS)	703-558-4700
Keller R	Army Training and Doctrine Command Airland Battle-Future Contingency Forces Study (ALB-F CFS)	913-684-2413
Koury R R MAJ*	Army Concepts Analysis Agency Value-Added Analysis (92-99) ACN 40103	301-295-5287
Landry J	Army Training and Doctrine Command Airland Battle-Future (Heavy) ALB-F(H) Supporting Analysis	913-684-2673
Loental D*	Army Training and Doctrine Command Engineer Model Improvement Program Study	314-563-7148
Lowrey V*	Army Training and Doctrine Command Engineer Structure Study (E-Force)	314-563-7148
Reynolds F	Army Deputy Chief of Staff for Personnel Recruit Quality Distribution Model Development	312-926-7183
Reynolds F*	Army Deputy Chief of Staff for Personnel Recruit Quality Distribution Model Development	312-926-7183
Richman J	Army Deputy Chief of Staff for Operations and Value-Added Analysis (92-99) ACN 40103	703-697-6435
Rivera F G Mr*	TRADOC Analysis Command-WSMR Casualty Stratification for the Non-Nuclear Battlefield	505-678-2888
Rose D*	Systems Research and Applications Corp Force Structure Planning Model	703-558-7881
Rumsey M G Dr	Army Research Inst Prototype Downsizing Enlisted Personnel Management Plan for the US Army	703-274-8275

 * MANPOWER MANAGEMENT *
 * *

=====

ARMY

=====

Sargent S	Army Training and Doctrine Command Casualty Stratification for the Non-Nuclear Battlefield	317-542-3820
Schmitz E J Dr	Army Research Inst Force Structure Planning Model	703-274-5610
Shepherd W COL	Army Training and Doctrine Command Low-Intensity Conflict Capabilities Requirements Study	804-727-2918
Smith J	Army Deputy Chief of Staff for Operations and US Army Operational Readiness Study, FY91 (OMNIBUS-91)	703-697-3280
Smrtic J LTC*	Army Training and Doctrine Command Low-Intensity Conflict Capabilities Requirements Study	913-684-4597
Spencer R LTC*	Army Training and Doctrine Command Airland Battle-Future (Heavy) ALB-F(H) Supporting Analysis Airland Battle-Future Contingency Forces Study (ALB-F CFS)	913-684-2460
Springfield B W Mr*	Army Chief of Engineers Corps of Engineer Operations Supporting Non-Linear Battle	703-355-2280
Thomas G W Prof*	Naval Postgraduate School Estimation of Qualified Military Available and Interested, Active Army, Year 2010	408-646-2741
Thomas J MAJ*	Army Training and Doctrine Command Personnel Service Support (PSS) in U.S. Army Models	317-542-6883
Tinney R Dr*	Army Research Inst Selective Reenlistment Bonus Research	703-274-5610
Vandivier P	Army Training and Doctrine Command Methodology to Incorporate Human Factor Variables into Combat Models	317-543-6882
Vandivier P*	Army Training and Doctrine Command Methodology to Incorporate Human Factor Variables into Combat Models	317-543-6882
Walker L CHAPLAIN	Army Training and Doctrine Command Unit Ministry Team Support to Echelons above Division (EAD)	201-532-5147
Walker L CHAPLAIN*	Army Training and Doctrine Command Unit Ministry Team Support to Echelons above Division (EAD)	201-532-5147

 *
 * MANPOWER MANAGEMENT *
 *

 NAVY

Arnold L CDR	Office of the Chief of Naval Operations	703-614-6856
Lost Time of Men and Women		
Blanco T Mr	Navy Personnel Research and Development Center	619-553-8044
Permanent Change of Station (PCS) Control System		
Blanco T Mr*	Navy Personnel Research and Development Center	619-553-8044
Sea-Shore Rotation		
Carr W	Office of the Under Secretary of Defense	703-695-6312
Defense Personnel Analysis System (DPAS)		
Chipman M Mr*	Navy Personnel Research and Development Center	619-553-8030
Recruiting Effectiveness		
Recruiting Resource Allocation		
Collyer S Dr	Office of Naval Technology	703-696-4844
Advances in Military Personnel Forecasting		
Assignment Optimization Algorithms		
Cooke T*	Center for Naval Analyses	703-824-2347
Enlisted Accession and Retention		
Corcoran D	Naval Military Personnel Command	703-614-2029
Budget Obligation Analysis and Tracking System (BOATS)		
Crosby M*	ERC International	703-979-8220
Relationships Between Manning and Fleet Readiness		
Cymrot D*	Center for Naval Analyses	703-824-2313
Officer Community Management Issues		
Daniels D	Office of the Chief of Naval Operations	703-614-5618
Enlisted Strength Planning System (ESPS)		
Dickieson J Ms*	Navy Personnel Research and Development Center	619-553-9270
An Exploratory Examination of Neural Networks as an Alternative to Regression		
Dismukes N*	Center for Naval Analyses	703-824-2550
Southern Region CONOPS Analytical Support: Strike Warfare Campaign (Phase I)		
Exner P MAJ	Headquarters US Marine Corps	703-614-4165
Force Management Forecasting		
Peree W D CDR	Naval Military Personnel Command	703-695-0108
Officer Distribution Management System		

 * MANPOWER MANAGEMENT *
 * *

 NAVY

Habel G	Office of the Chief of Naval Operations Sea-Shore Rotation	703-614-5631
Hawkins J T Mr*	David Taylor Research Center Casualty Rate Estimation	301-227-3767
Holder P	Commander-In-Chief, U.S. Naval Forces, Europe Southern Region CONOPS Analytical Support: Strike Warfare Campaign (Phase I)	011-44-71-40
Holdt B Mr	Office of the Chief of Naval Operations Recruiting Effectiveness Recruiting Resource Allocation	703-614-4822
Huntley D Mr*	Navy Personnel Research and Development Center Application of Neural Net Technology to Personnel Loss Forecasting Using a Neural Net Approach to Manpower Forecasting: Performance of a Neural Net Versus Conventional Software	619-553-8038
Jenkins G Mr*	Resource Consultants, Inc. Marine Corps Cost-Benefits Analyses	703-418-1050
Jordan R Mr	Navy Personnel Research and Development Center Navy Enlisted Force Management System, Development and Maintenance	619-553-8031
Kuck G V Jr LTCOL	Headquarters US Marine Corps Non-End of Active Service (NEAS) Marine Corps Attrition Study	202-694-2350
Liang T Dr*	Navy Personnel Research and Development Center Assignment Optimization Algorithms	619-553-7986
Loffredo R*	B-K Dynamics Inc Navy Enlisted Force Management System, Development and Maintenance	301-984-7300
McCann P H Dr	Navy Personnel Research and Development Center Marine Corps Cost-Benefits Analyses	619-553-7926
Miller R L CAPT	Deputy Chief of Naval Operations Officer Community Management Issues	202-693-2300

 *
 * MANPOWER MANAGEMENT *
 * *

=====

NAVY

=====

Montague W E Dr Navy Personnel Research and Development Center 619-553-7849
 An Exploratory Examination of Neural Networks as an Alternative
 to Regression
 Application of Neural Net Technology to Personnel Loss
 Forecasting
 Using a Neural Net Approach to Manpower Forecasting: Performance
 of a Neural Net Versus Conventional Software

Mosteller J Mr* Navy Personnel Research and Development Center 619-553-9311
 Joint Specialty Officer (JSO) Modelling System

Mullins C Ms* Navy Personnel Research and Development Center 619-553-0538
 Force Management Forecasting
 Marine Corps Officer Rate Projector (MCORP)
 USMC Enlisted Planning System

Normand R L Deputy Chief of Naval Operations 703-695-0356
 Casualty Rate Estimation

Normand R L Director Program Resource Appraisal Div 703-695-6356
 Civilianization Study

Pinciario S Ms* Navy Personnel Research and Development Center 619-553-8028
 Advances in Military Personnel Forecasting
 Distributable Inventory Management Information System (DIMIS)

Pittman G J CDR Deputy Chief of Naval Operations 703-695-0356
 Relationships Between Manning and Fleet Readiness

Quester A* Center for Naval Analyses 703-824-2728
 Non-End of Active Service (NEAS) Marine Corps Attrition Study

Rodney D* Center for Naval Analyses 703-824-2346
 Enlisted Force Executability

Rose J Office of the Chief of Naval Operations 703-614-7829
 Distributable Inventory Management Information System (DIMIS)

Schurmeier D Mr* Navy Personnel Research and Development Center 619-553-8020
 Budget Obligation Analysis and Tracking System (BOATS)
 Defense Personnel Analysis System (DPAS)

Scott D* PAI Inc 703-938-3385
 Civilianization Study

Shoeecraft M Mr* Navy Personnel Research and Development Center 619-553-7922
 Officer Distribution Management System
 Total Force Manpower Tradeoffs

 *
 * MANPOWER MANAGEMENT *
 *

=====

NAVY

=====

Silverman J Mr	Navy Personnel Research and Development Center	619-553-8033
Total Force Manpower Tradeoffs		
Silverman J Mr*	Navy Personnel Research and Development Center	619-553-8033
Enlisted Strength Planning System (ESPS)		
Thomas P Ms*	Navy Personnel Research and Development Center	619-553-9253
Lost Time of Men and Women		
Thompson T Mr*	Navy Personnel Research and Development Center	619-553-7925
Permanent Change of Station (PCS) Control System		
Tracey P	Deputy Chief of Naval Operations	202-694-6501
Enlisted Accession and Retention		
Enlisted Force Executability		
Williams P	Office of the Chief of Naval Operations	703-693-2345
Joint Specialty Officer (JSO) Modelling System		
Yearly L	Headquarters US Marine Corps	703-614-4115
Marine Corps Officer Rate Projector (MCORP)		
USMC Enlisted Planning System		

=====

AIR FORCE

=====

Charles J	Headquarters Air Force in Europe	AV 480-2584
Follow-on Forces Attack (FOFA) Planning and Coordination		
Structure Low-Cost Initiative Study		
Charles J*	Headquarters Air Force in Europe	AV 480-2584
Follow-on Forces Attack (FOFA) Planning and Coordination		
Structure Low-Cost Initiative Study		
Engquist S CAPT	Air Force Human Resources Lab	512-536-3551
AF Manpower and Personnel Modeling Research for Force Management		
Engquist S CAPT*	Air Force Human Resources Lab	512-536-3551
AF Manpower and Personnel Modeling Research for Force Management		
Gonzalez A CAPT	Air Force Human Resources Lab	512-536-3845
Research in Manpower and Personnel Technologies		
Looper L T Mr	Air Force Human Resources Lab	512-536-3942
Economic Models for Force Management and Costing		
Modeling the Value of Air Force Experience		

 *
 * MANPOWER MANAGEMENT *
 *

=====

AIR FORCE

=====

Looper L T Mr*	Air Force Human Resources Lab Economic Models for Force Management and Costing	512-536-3942
Luna J*	Metrics Inc Research in Manpower and Personnel Technologies	512-822-6600
Wilson E*	Advanced Technology Inc Modeling the Value of Air Force Experience	703-620-8096

=====

OSD

=====

Carr B LTC	Force Management and Personnel Manpower Plans and the PPBS	703-656-3132
Carr B LTC*	Force Management and Personnel Manpower Plans and the PPBS	703-656-3132
Fites J B Ms	Force Management and Personnel Military Manpower Issues	703-697-0617
Fites J B Ms*	Force Management and Personnel Military Manpower Issues	703-697-0617
Lehnus J Mr	Force Management and Personnel Data Collection and Optical Scanning Services for DoD Socioeconomic Status Survey Local Population Interest Estimation	703-696-4066
Lehnus J Mr*	Force Management and Personnel Data Collection and Optical Scanning Services for DoD Socioeconomic Status Survey Local Population Interest Estimation	703-696-4066
Rogers D CAPT	Force Management and Personnel Reducing First-Term Attrition Through an Understanding of Its Sources	703-695-5525
Rogers D CAPT*	Force Management and Personnel Reducing First-Term Attrition Through an Understanding of Its Sources	703-695-5525
Tapparo F Mr	Force Management and Personnel Resource Implications of Total Force Policies Supporting Analyses for the DoD Total Force Policy Study	703-697-0373

 *
 * MANPOWER MANAGEMENT *
 *

 OSD

Tapparo F Mr*	Force Management and Personnel	703-697-0373
	Resource Implications of Total Force Policies	
	Supporting Analyses for the DoD Total Force Policy Study	
Walsh J Mr	Force Management and Personnel	703-695-0626
	Flexible Readiness Management	
Walsh J Mr*	Force Management and Personnel	703-695-0626
	Flexible Readiness Management	

 *
 * SECTION 9 *
 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====

Adelman L*	Decision Science Consortium Inc	703-620-0660
	Cognitive Factors in Computer-Aided Decisions	
Banks J H Dr	Army Research Inst	408-647-5482
	Integrated Performance Measurement of Tactical Units	
Boldovici J A Dr	Army Research Inst	407-380-4196
	Quantifying Training Inputs to Simulator Design	
Boldovici J A Dr*	Army Research Inst	407-380-4196
	Quantifying Training Inputs to Simulator Design	
Boudreau J*	Cornell Univ	607-255-1523
	Utility Analysis Models for Manpower and Personnel Decision-Making	
Burnstein D D Dr	Army Research Inst	602-538-4704
	IEW Organizational Performance Models	
Caldwell J*	Army Medical Research and Development Command	205-255-6858
	Aviator Performance Effects of Chemical Warfare Antidotes and Pretreatment Therapies	
Canter D J*	Surrey Univ	0483-509176
	A Theory of Inference Derived from Qualitative Data Development and Test with Application to Criminal and Terrorist Detection	
Chatterton R*	Northwestern Memorial Hospital	312-908-1569
	Hormonal, Psychological, and Endogenous Opioid Peptide Correlates of the Stress Response	
Cuqlock-Knopp V	Human Engineering Lab	301-278-5988
	Adaptive Decision Aids	
Drillings M Dr	Army Research Inst	703-274-5572
	Assessing the Effects of System Failure, Time Limitations, and Operator Costs in Decision-Making Strategies Cognitive Factors in Computer-Aided Decisions Developing Declarative Knowledge and Automatic Components for Performing High Workload Tasks Perceptual Learning in the Acquisition of Flight Skills Research Methods and Concepts in the Study of the American Soldier: the Non-Commissioned Officer Skilled Use of Computer Software Temporal Discounting: Assessing the Impact of Future Consequence	

 * HUMAN PERFORMANCE MEASUREMENT *

ARMY

Druckman D Dr*	National Academy of Sciences Study of Techniques for the Enhancement of Human Performance	202-334-3020
Fallesen J J Dr	Army Research Inst Guidelines for Developing and Evaluating Decision Aids Knowledge Requirements for Tactical Decisions	913-684-4933
Fallesen J J Dr*	Army Research Inst Guidelines for Developing and Evaluating Decision Aids Knowledge Requirements for Tactical Decisions	913-684-4933
Fichtl T*	Science Applications International Corp IEW Organizational Performance Models	602-458-3554
Frezell T LTCOL	Human Engineering Lab Auditory Performance of Soldiers Selective Attention in Sensory Systems Soldier Performance R&D - Combat Stress Mechanisms and Effects on Performance Soldier Performance R&D - Learning and Memory of the Individual Soldier when Operating Army Materiel	301-278-5998
Fry C Mr	Human Engineering Lab R&D Support for Soldier Performance in Counter-Air Operations	301-278-5834
Garinther G*	Human Engineering Lab Auditory Performance of Soldiers	301-278-5984
Halpin S M Dr	Army Research Inst Evaluating Command Post Performance Modeling Command and Control Behavioral Processes Research and Applications to Enhance Human Performance in C2, Tasks 1, 3, & 4 Research and Applications to Enhance Performance in Army C2, Tasks 1 & 3	913-684-4933
Hickson D*	Bradford Univ Successful Decision-Making	027-454-2299
Holyoak K Dr*	Univ of California Los Angeles A Cognitive Architecture for Analogy and Problem Solving	213-206-1646
Hopson J Dr	Army Research Inst Soldier Performance Issues and Methods	602-538-4704
Hudgens G Dr	Human Engineering Lab Hormonal, Psychological, and Endogenous Opioid Peptide Correlates of the Stress Response	301-278-5996

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====

ARMY

=====

Hudgens G Dr*	Human Engineering Lab	301-278-5996
Soldier Performance R&D - Combat Stress Mechanisms and Effects on Performance		
Johnson D M Dr*	Army Research Inst	915-568-4491
Forward Area Air Defense Crew and Operator Performance		
High-Altitude Air Defense Console Operator Performance		
Kaplan M Dr	Army Research Inst	703-274-8641
Conceptual Capacity and Officer Effectiveness		
Lay Understanding of Principles of Economic Choice		
Learning in a Reactive Environment: An Artificial Intelligence Approach		
Personality, Motivation, and Cognitive Performance		
Utility Analysis Models for Manpower and Personnel Decision-Making		
Karney D COL	Army Medical Research and Development Command	205-255-6917
Aviator Performance Effects of Chemical Warfare Antidotes and Pretreatment Therapies		
Military Acoustic Hazards: Mechanisms of Hearing Loss		
Physiological and Psychological Effects of Extended Operations and NBC Environments on Combat Vehicle Crews (P2-NBC2)		
Karsh R*	Human Engineering Lab	301-278-5992
Visual Performance Research as Related to Visual Search and Target Acquisition		
Katz M S Dr	Army Research Inst	703-274-8641
A Theory of Inference Derived from Qualitative Data Development and Test with Application to Criminal and Terrorist Detection		
Predicting Performance Breakdown in Pilots through Objective Measures of Stress Sensitivity		
Successful Decision-Making		
King J MAJ	Human Engineering Lab	301-278-5998
Visual Performance Research as Related to Visual Search and Target Acquisition		
Klein G Dr*	Klein Associates Inc	513-873-8166
Integrated Performance Measurement of Tactical Units		
Recognition-Primed Decision Strategies		
Knapp B G Dr*	Army Research Inst	602-538-4704
Soldier Performance Issues and Methods		

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====

Krueger G*	Army Medical Research and Development Command	205-255-6866
	Physiological and Psychological Effects of Extended Operations and NBC Environments on Combat Vehicle Crews (P2-NBC2)	
Langley P*	Univ of California Irvine	714-856-7403
	Learning in a Reactive Environment: An Artificial Intelligence Approach	
Lawton G W Dr	Army Research Inst	703-274-5572
	Recognition-Primed Decision Strategies Writers' Cognitive Strategies Using Advanced Computer Tools	
Leedom D K Dr	Army Research Inst	205-255-3915
	High-Risk Aviator Identification and Management	
Leedom D K Dr*	Army Research Inst	205-225-3915
	High-Risk Aviator Identification and Management	
Lewis P M Dr*	Auburn Univ	205-844-6478
	Conceptual Capacity and Officer Effectiveness	
Lintern G Dr*	Univ of Illinois	217-244-8637
	Perceptual Learning in the Acquisition of Flight Skills	
Lockhart J M Dr	Army Research Inst	915-568-4491
	Forward Area Air Defense Crew and Operator Performance High-Altitude Air Defense Console Operator Performance	
Malkin F Mr	Human Engineering Lab	301-278-5840
	R&D Support for Aviation	
McKenna F*	Reading Univ	0734-875123
	Predicting Performance Breakdown in Pilots through Objective Measures of Stress Sensitivity	
McKeown P*	Science Applications International Corp	913-651-7925
	Research and Applications to Enhance Human Performance in C2, Tasks 1, 3, & 4 Research and Applications to Enhance Performance in Army C2, Tasks 1 & 3	
Meiselman H L Dr	Army Natick Research Development and Engineeri	508-651-4545
	Biobehavioral Enhancement Strategies	
Monty R*	Human Engineering Lab	301-278-5999
	Soldier Performance R&D - Learning and Memory of the Individual Soldier when Operating Army Materiel	

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====

ARMY		
=====		
Moskos C Dr*	Northwestern Univ	708-491-2705
Research Methods and Concepts in the Study of the American		
Soldier: the Non-Commissioned Officer		
Nisbett R*	Univ of Michigan	313-764-8360
Lay Understanding of Principles of Economic Choice		
Oatman L Dr*	Human Engineering Lab	301-278-5968
Selective Attention in Sensory Systems		
Olson J*	Univ of Michigan	313-747-4606
Skilled Use of Computer Software		
Orasanu J Dr	Army Research Inst	703-274-5590
A Cognitive Architecture for Analogy and Problem Solving		
Promoting Individual and Organizational Productivity Through		
Practical Intelligence (Tech Base)		
Study of Techniques for the Enhancement of Human Performance		
Patterson J*	Army Medical Research and Development Command	205-255-6821
Military Acoustic Hazards: Mechanisms of Hearing Loss		
Payne D*	State Univ of New York	607-777-4610
STOG: 82/83		
Peters L	Human Engineering Lab	301-278-5977
SBIR Phase I 89: Effect of Speech Intelligibility on Testing in		
an Operational Setting		
STOG: 82/83		
Peterson N G Dr*	American Inst for Research	202-342-5000
Implementing Special Screening Test for Critical MOS		
Piccione D*	Essex Corp	703-548-4500
R&D Support for Aviation		
Revelle W*	Northwestern Univ	708-491-5190
Personality, Motivation, and Cognitive Performance		
Salter C A MAJ*	Army Natick Research Development and Engineeri	508-651-4901
Biobehavioral Enhancement Strategies		
Schneider W*	Univ of Pittsburgh	412-624-7061
Developing Declarative Knowledge and Automatic Components for		
Performing High Workload Tasks		
Shupe N Dr	Army Aviation Systems Command	201-544-2574
Aviation Battle Management Concept		

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====
 ARMY
 =====

Smith J B Dr*	Univ of North Carolina	919-962-1792
	Writers' Cognitive Strategies Using Advanced Computer Tools	
Solick R E Mr*	Army Research Inst	913-684-4933
	Evaluating Command Post Performance	
	Modeling Command and Control Behavioral Processes	
Sternberg R J Prof*	Yale Univ	203-432-4633
	Promoting Individual and Organizational Productivity Through	
	Practical Intelligence (Tech Base)	
Stevenson-Busemeyer	Purdue Univ	317-494-5881
	Temporal Discounting: Assessing the Impact of Future Consequence	
Stewart S R Mr	Army Research Inst	703-274-5477
	Personality and Cognitive Correlates of Innovative Thinking	
Stewart S R Mr*	Army Research Inst	703-274-5477
	Personality and Cognitive Correlates of Innovative Thinking	
Sweider R*	Army Aviation Systems Command	201-544-2942
	Aviation Battle Management Concept	
Terry P M Dr	Army Research Inst	404-545-1278
	Visual Perception on the Battlefield	
Terry P M Dr*	Army Research Inst	404-545-1278
	Visual Perception on the Battlefield	
Walker B*	Central State Univ	513-376-6516
	Assessing the Effects of System Failure, Time Limitations, and	
	Operator Costs in Decision-Making Strategies	
Walker C B Dr	Army Research Inst	703-274-8275
	Implementing Special Screening Test for Critical MOS	
	Test Bed Evaluation	
Walker C B Dr*	Army Research Inst	703-274-8275
	Test Bed Evaluation	
Whitaker L*	Klein Associates Inc	513-873-8166
	Adaptive Decision Aids	
	SBIR Phase I 89: Effect of Speech Intelligibility on Testing in	
	an Operational Setting	
Zocklode A*	Analytics Inc	215-657-4100
	R&D Support for Soldier Performance in Counter-Air Operations	

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====

NAVY

=====

Allard T T Dr	Office of Naval Research	703-696-4502
	Neural Systems Underlying Visual Recognition in Humans	
	PET Studies of Components of High-Level Vision	
Berg B G Dr*	Univ of Florida	904-392-1608
	Classification of Complex Sounds	
Cabral L*	Naval Underwater Systems Center	401-841-2640
	Improved Information Handling for Submarine Attack Plans	
Catrambone R Dr*	Georgia Tech Research Corp	404-894-2682
	Predicting What People Learn from Examples	
Chipman S E Dr	Office of Naval Research	703-696-4318
	A Case-Based Approach to Planning and Decision Making	
	Judging Comprehension	
	Predicting What People Learn from Examples	
Collyer S Dr	Office of Naval Technology	703-696-4844
	Biopsychometric Assessment in Combat Operations	
	Tactical Decision-Making Under Stress (TADMUS)	
	Tactical Decision-Making Under Stress (TADMUS)	
Cooke J R Mr*	Naval Underwater Systems Center	203-440-4474
	Tactical Decision-Making Under Stress (TADMUS)	
Coover M Dr*	Univ of South Florida	813-974-2492
	Model-Based Performance Measures for Team Decision-Making	
Damasio A R*	Univ of Iowa	319-356-4296
	Neural Systems Underlying Visual Recognition in Humans	
Dickieson J Ms*	Navy Personnel Research and Development Center	619-553-9270
	Neural Network Modeling of Skill Acquisition	
Driskell J Dr*	Florida Maxima Corp	407-679-6887
	Decision-Making Training for Hostile Environments	
Glenberg A Dr*	Univ of Wisconsin	608-262-8992
	Judging Comprehension	
Goforth H W Dr	Naval Health Research Center	619-225-4308
	Serum Stress Factors from Naval Personnel	

 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====
 NAVY
 =====

Hawkins H L Dr	Office of Naval Research	703-696-4323
	Classification Performance Among Skilled Sonar Operators	
	Classification of Complex Sounds	
	Effects of Fatigue on Skilled Performance	
	Improved Information Handling for Submarine Attack Plans	
Kirchenbaum S Ms*	Naval Underwater Systems Center	401-841-2648
	The Decision-Making Process: An Investigation Seeking Behavior	
Kobus D LCDR*	Naval Health Research Center	619-553-8517
	Classification Performance Among Skilled Sonar Operators	
Kosslyn S M*	Harvard Univ	617-495-3932
	PET Studies of Components of High-Level Vision	
Kramer A F Dr*	Univ of Illinois	217-333-2186
	Effects of Fatigue on Skilled Performance	
Labarba R Dr*	Univ of South Florida	813-974-2492
	Compensation Strategies for Decision Information Assessment	
Lewis G W Dr*	Navy Personnel Research and Development Center	619-553-7711
	Biopsychometric Assessment	
Lukens W Dr	Office of Naval Research	703-692-6941
	The Decision-Making Process: An Investigation Seeking Behavior	
McKenna T M Dr	Office of Naval Research	703-696-4504
	Cortical Adaptive Filtering in Bioacoustic Signal Classification	
McLachlan J C Mr*	Navy Personnel Research and Development Center	619-553-9305
	Biopsychometric Assessment in Combat Operations	
Montague W E Dr	Navy Personnel Research and Development Center	619-553-7849
	Neural Network Analysis Physiological Data	
	Neural Network Modeling of Skill Acquisition	
Morgan B Dr*	Univ of Central Florida	407-823-5075
	Factors That Influence the Decision Making Performance of Teams Under Stress	
Neri D LT*	Naval Aerospace Medical Research Lab	904-452-2541
	Development of Biomedical Countermeasures of Performance Degradation During Sustained Flight Operations	
Owens J*	Naval Research Lab	703-767-2881
	Techniques for Analyzing Human Operator Decision Support Requirements	

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====

NAVY

=====

Paananen O*	Center for Naval Analyses	703-824-2272
	Analysis of Operational Data Collected During MAWTS-1 WTI Exercises	
Pickwell G V Dr*	Naval Ocean Systems Center	619-553-2789
	Serum Stress Factors from Naval Personnel	
Ryan-Jones D L Dr*	Navy Personnel Research and Development Center	619-553-7710
	Neural Network Analysis Physiological Data	
Salas E Dr	Naval Training Systems Center	407-380-4651
	Compensation Strategies for Decision Information Assessment	
	Decision-Making Training for Hostile Environments	
	Factors That Influence the Decision Making Performance of Teams Under Stress	
	Model-Based Performance Measures for Team Decision-Making	
Salas E Dr*	Naval Training Systems Center	407-380-4651
	Tactical Decision-Making Under Stress (TADMUS)	
Sares G	Marine Corps Air Station	602-726-2930
	Analysis of Operational Data Collected During MAWTS-1 WTI Exercises	
Seifert C Dr*	Univ of Michigan	313-763-0210
	A Case-Based Approach to Planning and Decision Making	
Snow M LTCOL	Headquarters US Marine Corps	703-614-4165
	Biopsychometric Assessment	
Theisen C*	Human Factors Applications Inc	215-794-3535
	Biomedical Research of Human Performance under Acceleration	
	Biomedical Research of Human Performance under Acceleration	
Warner N LCDR	Naval Air Development Center	215-441-2947
	Techniques for Analyzing Human Operator Decision Support Requirements	
Weinberger N M Dr*	Univ of California Irvine	714-856-5512
	Cortical Adaptive Filtering in Bioacoustic Signal Classification	
Whitley P	Naval Air Development Center	215-441-1490
	Biomedical Research of Human Performance under Acceleration	
	Biomedical Research of Human Performance under Acceleration	
Woody J N CAPT	Naval Medical Research and Development Command	301-295-1453
	Development of Biomedical Countermeasures of Performance Degradation During Sustained Flight Operations	

 * HUMAN PERFORMANCE MEASUREMENT *

 AIR FORCE

Arend L*	Eye Research Inst and Retina Foundation Eye Movements and Spatial Pattern Vision	617-723-6078
Aslin R*	Univ of Rochester Orientation in Space	716-275-2453
Beck J*	Univ of Oregon Visual Processing in Texture Segregation	503-686-4919
Berry W Dr	Air Force Office of Scientific Research Models of the Neuronal Mechanisms of Localization in the Barn Owl Second Meeting of the Society for Research on Biological Rhythms	202-767-5021
Biederman I*	Univ of Minnesota St Paul Human Image Understanding	612-625-5000
Bower G*	Stanford Univ Acquiring Generalizations to Organize Human Databases	415-494-8163
Bridgeman B*	Univ of California Santa Cruz Space Constancy on Video Display Terminals	408-429-4005
Bullock T Dr*	Univ of California San Diego Comparative Analytical Study of Evoked Related Potentials as Correlates of Cognitive Processes	619-534-3636
Calhoun G Ms	Armstrong Aerospace Medical Research Lab Comparison of Dark and Bright Pupil Sensing	513-255-7595
Calhoun G Ms	Armstrong Aerospace Medical Research Lab Comparison of Dark and Bright Pupil Sensing	513-255-7595
Casey E*	GMS Engineering Corp In-Flight Data Recorder	301-995-0508
Chaiken S Dr	Air Force Human Resources Lab Basic Parameters of Learning Ability	512-536-3570
Cohen M*	Univ of Connecticut Auditory Perception	203-486-3166
Detterman D Dr*	Case Western Reserve Univ Response Devices and Cognitive Tasks	216-368-2680
Durlach N Dr*	Massachusetts Inst of Technology Super Auditory Localization for Improved Human-Machine Interface	617-253-2534

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

 AIR FORCE

Eggleston R Dr	Armstrong Aerospace Medical Research Lab	513-255-7602
	Cognitive Engineering: VMMI	
Eggleston R Dr*	Armstrong Aerospace Medical Research Lab	513-255-7602
	Cognitive Engineering: VMMI	
Feth L Dr*	Ohio State Univ	614-292-8207
	Demodulation Processes in Auditory Perception	
Fregly A Dr	Air Force Office of Scientific Research	202-767-5021
	Acquiring Generalizations to Organize Human Databases	
	Attention, Imagery and Memory: a Neuromagnetic Investigation	
	Bias in Reporting Location	
	Cognition and the Brain: A Continuation of the University	
	Research Initiative at New York University	
	Comparative Analytical Study of Evoked Related Potentials as	
	Correlates of Cognitive Processes	
	Conference on Affect and Flashbulb Memories	
	Conference on Eye Movement and Visual Cognition	
	Decision Under Conflict: Resolution and Confidence in Judgement	
	and Choice	
	Empirical Network Model of Human Higher Cognitive Brain Function	
	Induced Pictorial Representations	
	Language Comprehension as Structure Building	
	Multimodal Control of Overt and Covert Orienting	
	Neural Mechanisms of Attention	
	Norms and the Perception of Events	
	Perception and Memory of Pictures	
	Reading: Interaction with Memory	
	Reminding-Based Learning	
	Schema-Based Theories of Problem Solving	
	Studies of Perceptual Memory	
	The Neuropsychology of Imagery Processing	
	Visual Information Processing in the Perception of Features and	
	Objects	
Gazzaniga M*	Dartmouth Coll	603-646-8833
	Multimodal Control of Overt and Covert Orienting	
Gernsbacher M Dr*	Univ of Oregon	503-686-4914
	Language Comprehension as Structure Building	
Gevens A*	EEG Systems Lab	415-957-1600
	Empirical Network Model of Human Higher Cognitive Brain Function	
Gilkey R*	Central Institute for the Deaf	314-652-3200
	Binaural Masking: an Analysis of Models	

 * HUMAN PERFORMANCE MEASUREMENT *

 AIR FORCE

Green D*	Univ of Florida Complex Auditory Signals	904-392-1608
Hall J Dr*	Univ of North Carolina at Chapel Hill Auditory Spectro-Temporal Pattern Analysis	919-966-4052
Hill R CAPT	Air Force Human Resources Lab Decision Support Systems	513-225-3871
Huttenlocher J Dr*	Univ of Chicago Bias in Reporting Location	312-702-1554
Jacobson L*	Univ of Massachusetts Medical Center Nonlinear Analysis of Visual Cortical Neurons	508-856-3671
Jain R Dr*	Univ of Michigan Conference on Visual Information Assimilation in Man and Machine	313-764-8505
Johnston W Dr*	Univ of Utah Studies of Perceptual Memory	801-581-8933
Kahneman D*	California Univ Berkeley Norms and the Perception of Events	415-643-8408
Kaufman L Dr*	New York Univ Attention, Imagery and Memory: a Neuromagnetic Investigation Cognition and the Brain: A Continuation of the University Research Initiative at New York University	212-998-7878
Klein S*	California Univ Berkeley Spatio-Temporal Masking: Hyperacuity and Local Adaptation	415-643-8670
Koch C*	California Inst of Technology Controlling the Flow of Visual Information Through the Lateral Geniculate Nucleus: From Single Cells to Neural Networks	818-356-6855
Kocian D Mr	Armstrong Aerospace Medical Research Lab Characterization and Application of Quaternions for Enhanced Computer Processing Algorithms	513-255-7602
Kocian D Mr*	Armstrong Aerospace Medical Research Lab Characterization and Application of Quaternions for Enhanced Computer Processing Algorithms	513-255-7602
Kosslyn S*	Harvard Univ The Neuropsychology of Imagery Processing	617-495-3932

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

 AIR FORCE

Kowler E Dr*	Rutgers Univ	201-932-2555
Eye Movements and Visual Information Processing		
Krauskopf J Dr*	New York Univ	212-998-7883
Higher Order Mechanisms of Color Vision		
Kronauer R Dr*	Harvard Univ	
The Effects of Luminance Boundaries on Color Perception		
Lockhead G Dr*	Duke Univ	919-684-4321
On Categorizing Sounds		
Lohman D*	Univ of Iowa	319-335-5574
Estimating Rate of Decay of Activation Memory Using a Speed-Accuracy Methodology		
Lutfi R*	Univ of Wisconsin	608-262-7734
Additivity and Auditory Pattern Analysis		
McKee S Dr*	Smith-Kettlewell Eye Research Foundation	415-561-1637
Visual Processing of Object Velocity and Acceleration		
McKoon G*	Northwestern Univ	708-491-7701
Reading: Interaction with Memory		
Merigan W*	Univ of Rochester	716-275-4872
Function of Parvo and Magno Pathways in Primates		
Meyer J*	Ecole Normale Supérieure	
Simulation of Adaptive Behavior: From Animals to Animals		
Meyers P*	Northwestern Univ	708-491-3081
Mechanisms of Motion Perception: Integration of Direction, Velocity and Space		
Moore T Dr	Armstrong Aerospace Medical Research Lab	513-255-3607
Auditory Processing		
Moore T Dr*	Armstrong Aerospace Medical Research Lab	513-255-3607
Auditory Processing		
Morton P MAJ	Armstrong Aerospace Medical Research Lab	513-255-8865
In-Flight Data Recorder Neural Network-Processed EEG		
Morton P MAJ*	Armstrong Aerospace Medical Research Lab	513-255-8865
Neural Network-Processed EEG		

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====
 AIR FORCE
 =====

Nakayama K Dr*	Harvard Univ Psychophysical Studies of Visual Cortical Function	617-495-3843
Neff D*	Boys Town National Research Hospital Detection of Known Signals in Arbitrary Background	402-498-6702
Olton D*	Johns Hopkins Univ Baltimore Neural Mechanisms of Attention	301-338-8528
Pearson J*	David Sarnoff Research Center Models of the Neuronal Mechanisms of Localization in the Barn Owl	609-734-2385
Ramachandran V*	Univ of California San Diego Neural Basis of Motion Perception	619-534-6240
Rayner K Dr*	Univ of Massachusetts Conference on Eye Movement and Visual Cognition	413-545-2175
Reed S*	San Diego State Univ Foundation Schema-Based Theories of Problem Solving	619-265-5090
Regan D*	Univ of York Visual Sensitivities and Discriminations and Their Roles in Aviation	416-736-5119
Repperger D Dr	Armstrong Aerospace Medical Research Lab Modeling of Spatial Orientation	513-255-5742
Repperger D Dr*	Armstrong Aerospace Medical Research Lab Modeling of Spatial Orientation	513-255-5742
Richards W Dr*	Massachusetts Inst of Technology "Top-Down" Influences on "Bottom-Up" Visual Processing	617-253-5776
Ross B Dr*	Univ of Illinois Reminding-Based Learning	217-333-8745
Samuel A Dr*	Yale Univ Levels of Processing of Speech and Nonspeech	203-432-4650
Schwartz E Dr*	New York Univ Computing with Neural Maps: Application to Perceptual and Cognitive Functions	212-340-6299
Shofner W*	Loyola Univ Chicago Auditory Processing of Complex Sounds Across Frequency Channels	312-508-2710

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====

AIR FORCE

=====

Skelly J Ms	Armstrong Aerospace Medical Research Lab	513-255-8823
	Temporal Patterning Sensitivity	
Skelly J Ms*	Armstrong Aerospace Medical Research Lab	513-255-8823
	Temporal Patterning Sensitivity	
Smith R*	Univ of New Hampshire	603-862-2270
	Receptoral and Neural Aliasing	
Snodgrass J*	New York Univ	212-998-7842
	Perception and Memory of Pictures	
Snow R Dr*	Stanford Univ	415-723-4927
	Flexibility in Complex Learning and Cognitive Performance	
Sorkin R*	Univ of Florida	904-392-0601
	Auditory Pattern Memory	
Sperling G Dr*	New York Univ	212-998-7868
	Visual Motion Perception and Visual Attentive Processes	
Suga N*	Washington Univ	314-889-6805
	Control of Biosonar Behavior by the Auditory Cortex	

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====

AIR FORCE

Tangney J Dr Air Force Office of Scientific Research 202-767-5021

"Top-Down" Influences on "Bottom-Up" Visual Processing
 Additivity and Auditory Pattern Analysis
 Auditory Pattern Memory
 Auditory Perception
 Auditory Processing of Complex Sounds Across Frequency Channels
 Auditory Spectro-Temporal Pattern Analysis
 Binaural Masking: an Analysis of Models
 Complex Auditory Signals
 Computing with Neural Maps: Application to Perceptual and
 Cognitive Functions
 Control of Biosonar Behavior by the Auditory Cortex
 Controlling the Flow of Visual Information Through the Lateral
 Geniculate Nucleus: From Single Cells to Neural Networks
 Curvature Estimation in Orientation Selection
 Demodulation Processes in Auditory Perception
 Detection of Known Signals in Arbitrary Background
 Estimating Rate of Decay of Activation Memory Using a
 Speed-Accuracy Methodology
 Eye Movements and Spatial Pattern Vision
 Eye Movements and Visual Information Processing
 Flexibility in Complex Learning and Cognitive Performance
 Function of Parvo and Magno Pathways in Primates
 Higher Order Mechanisms of Color Vision
 Human Image Understanding
 Levels of Processing of Speech and Nonspeech

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====
 AIR FORCE
 =====

Tangney J Dr Air Force Office of Scientific Research 202-767-5021

Mechanisms Mediating the Perceptions of Complex Acoustic Pattern

Mechanisms of Motion Perception: Integration of Direction,
 Velocity and Space

Monaural and Binaural Processing of Complex Waveforms

Neural Basis of Motion Perception

Nonlinear Analysis of Visual Cortical Neurons

On Categorizing Sounds

Orientation in Space

Peripheral Limitations on Spatial Vision

Psychophysical Studies of Visual Cortical Function

Receptoral and Neural Aliasing

Response Devices and Cognitive Tasks

Simulation of Adaptive Behavior: From Animals to Animats

Space Constancy on Video Display Terminals

Spatio-Temporal Masking: Hyperacuity and Local Adaptation

Super Auditory Localization for Improved Human-Machine Interface

The Effects of Luminance Boundaries on Color Perception

The Visual Perception of Structure from Motion

Time-Frequency Factors in Auditory Perception

Visual Motion Perception and Visual Attentive Processes

Visual Processing in Texture Segregation

Visual Processing of Object Velocity and Acceleration

Visual Sensitivities and Discriminations and Their Roles in
 Aviation

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

=====

Todd J*	Brandeis Univ	617-736-3277
The Visual Perception of Structure from Motion		
Trahiotis C*	Univ of Connecticut Health Center	203-679-3689
Monaural and Binaural Processing of Complex Waveforms		
Treisman A Dr*	Univ of California Berkeley	415-643-8408
Visual Information Processing in the Perception of Features and Objects		
Tumey D CAPT	Armstrong Aerospace Medical Research Lab	513-255-8750
Brain-Actuated Control of a Motion Simulator		
Tumey D CAPT*	Armstrong Aerospace Medical Research Lab	513-255-8750
Brain-Actuated Control of a Motion Simulator		
Turek F*	Society for Research on Bio-Rhythms	
Second Meeting of the Society for Research on Biological Rhythms		
Turner J*	Universal Energy Systems Inc	513-426-6900
Basic Parameters of Learning Ability		
Tversky A Dr*	Stanford Univ	415-725-2442
Decision Under Conflict: Resolution and Confidence in Judgement and Choice		
Induced Pictorial Representations		
Venturino M R Dr	Armstrong Aerospace Medical Research Lab	513-255-8895
Situational Awareness Metric for Cockpit Interface Evaluation		
Wakefield G*	Univ of Michigan	313-763-9857
Time-Frequency Factors in Auditory Perception		
Waksman A Dr	Air Force Office of Scientific Research	202-767-5028
Conference on Visual Information Assimilation in Man and Machine		
Warren R*	Univ of Wisconsin Milwaukee	414-963-4747
Mechanisms Mediating the Perceptions of Complex Acoustic Pattern		
Wilhelm J COL*	Inst for Defense Analysis	703-756-2069
Decision Support Systems		
Williams D*	Univ of Rochester	716-275-8672
Peripheral Limitations on Spatial Vision		
Wilson G Dr	Armstrong Aerospace Medical Research Lab	513-255-8748
Multiple Measures of Human Brain Function		

 *
 * HUMAN PERFORMANCE MEASUREMENT *
 *

 AIR FORCE

Wilson G Dr*	Armstrong Aerospace Medical Research Lab	513-255-8748
	Multiple Measures of Human Brain Function	
Winograd E*	Emory Univ	404-727-7448
	Conference on Affect and Flashbulb Memories	
Zacharias G Dr*	Charles River Analytics Inc	617-491-3474
	Situational Awareness Metric for Cockpit Interface Evaluation	
Zucker D Dr*	McGill Univ	514-392-5412
	Curvature Estimation in Orientation Selection	

 *
 * SECTION 10
 *
 * HUMAN FACTORS ENGINEERING (HFE)
 *

=====

ARMY

=====

Ainsworth J S Dr	Army Research Inst	817-288-9572
	Soldier System Task Performance Modeling	
Akman A*	Akman Associates Inc	301-585-4020
	Military Intelligence MOS Analysis Tools	
Albus J*	National Institute of Standards and Technology	301-975-3423
	Robotics Technology Transfer Program	
Armstrong R Mr	Human Engineering Lab	205-255-3303
	Supporting Applied Research and Aviation Systems Requirements Development	
Barnes S*	Army Training and Doctrine Command	205-848-4111
	Biological Threat Operational Assessment Study	
	Integrated Chemical/Biological Defense Master Plan Supporting Analysis	
Baum D*	Hughes Simulation Systems Inc	612-782-4089
	MANPRINT Approach to AI/Robotics	
Bibb W*	Oak Ridge National Lab	615-574-6186
	Soldier - Robot Interface Project	
Birkmire D Dr	Human Engineering Lab	301-278-5987
	Procedural Text: Structure and Use	
Birkmire D Dr*	Human Engineering Lab	301-278-5987
	Information Processing R&D - Processing of Information from Text and Graphic Displays	
Black B A Dr	Army Research Inst	502-624-6928
	Automated Command and Control	
	Target Acquisition and Fire Control (Adv Dev)	
Black B A Dr*	Army Research Inst	502-624-6928
	Automated Command and Control	
Camden R Mr	Human Engineering Lab	301-278-5867
	Artificial Intelligence (AI) Technical Support	
Camden R Mr*	Human Engineering Lab	301-278-5867
	Artificial Intelligence in Tactical Logistics System	

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

 ARMY

Catledge J*	Army Training and Doctrine Command Physiological and Psychological Effects of Nuclear, Biological, and Chemical Environment on Combat Vehicle Crews (P2NBC2).	502-624-5973
Christ R E Dr	Army Research Inst Controlling Operator Workload in Army Systems Design and Evaluation (Tech Base)	915-568-4491
Clark R	Army Training and Doctrine Command Unit Ministry Team Minimum Essential Materiel Requirements for the Battlefield	201-532-5147
Clark R*	Army Training and Doctrine Command Unit Ministry Team Minimum Essential Materiel Requirements for the Battlefield	201-532-5147
Clements M Dr*	Georgia Inst of Tech Investigation of Techniques which Would Enhance Automatic Recognition of Speech in Noisy, Highly Stressful Environments	404-894-4584
Cofod R*	Lica Systems Inc Smart Contract Preparation Expediter	703-359-0996
Corkan J	Army Training and Doctrine Command Chemical Corps Effectiveness TEA	205-238-3772
Corkan J*	Army Training and Doctrine Command Chemical Corps Effectiveness TEA	205-848-3773
Corona B Mr	Human Engineering Lab Combat Fighting Vehicles Soldier-Machine Interface Human Factors Engineering in Support of Personal Equipment Human Figure Performance Modeling Development and Applications Soldier Performance: Individual Nuclear/Biological/Chemical (NBC Workload Transition	301-278-5917
Corona B Mr*	Human Engineering Lab Combat Fighting Vehicles Soldier-Machine Interface	301-278-5917
Cross K*	Anacapa Sciences Inc Information System Technology for Improving Crew Coordination and Performance in the Cockpit	805-966-6157
Cunningham D	Army Training and Doctrine Command Physiological and Psychological Effects of Nuclear, Biological, and Chemical Environment on Combat Vehicle Crews (P2NBC2).	205-238-3174

 * HUMAN FACTORS ENGINEERING (HFE) *

=====

Cuqlock-Knopp V*	Human Engineering Lab Remote Navigation Studies	301-278-5988
DeBois D*	Army Training and Doctrine Command Southwest Asia 2.0 Standard Scenario	913-684-4011
Dixon R L LTC	Army Training and Doctrine Command Tactical Wheeled Vehicle Requirement Review (TWVR2)	913-684-4988
Dousa W Mr*	Human Engineering Lab Human Factors Engineering Support to Smart Weapons	301-278-5887
Drillings M Dr	Army Research Inst Theories, Methods, and Tools for the Design of User-Centered Computer System	703-274-5572
Fallesen J J Dr*	Army Research Inst Command and Control (C2) MANPRINT Support	913-684-4933
Fargo J*	Questech Inc Integrated Chemical/Biological Defense Master Plan Supporting Analysis	703-760-1079
Ferguson J*	Carnegie Federal Systems Corp Artificial Intelligence (AI) Technical Support	412-642-6900
Fischer G Dr*	Univ of Colorado Theories, Methods, and Tools for the Design of User-Centered Computer System	303-492-1502
Forester J	Human Engineering Lab Smart Contract Preparation Expediter	301-278-2946
Frezell T LTCOL	Human Engineering Lab Impulse Noise Hazard Information Processing R&D - Processing of Information from Text and Graphic Displays Performance and Weapon Systems Design	301-278-5998
Fry C Mr	Human Engineering Lab Human Factors Engineering Support of Army Aviation Human Factors Engineering in Support of U.S. Army Air Defense Human Factors Research on Matrix Addressable Displays	301-278-5834
Gainer C A Mr	Army Research Inst Information System Technology for Improving Crew Coordination and Performance in the Cockpit	205-255-4404

 *
 * HUMAN FACTORS ENGINEERING (HFE)
 *

=====

ARMY

=====

Garinther G	Human Engineering Lab	301-278-5984
	Noise-Reduction Studies for Combat Vehicles	
Glumm M*	Human Engineering Lab	301-278-5955
	Intelligent Machine Interface Project	
Godfrey L R*	Army Training and Doctrine Command	913-684-4613
	Tactical Wheeled Vehicle Requirement Review (TWVR2)	
Griffith W E*	Micro Analysis and Design	303-442-6947
	Crew Level Error Modeling Development	
Halpin S M Dr	Army Research Inst	913-684-4933
	Command and Control (C2) MANPRINT Support	
Hanlon W*	Human Engineering Lab	301-278-5929
	Human Factors Engineering in Support of Personal Equipment	
Harrah D Mr*	Human Engineering Lab	301-278-5926
	Soldier Performance: Individual Nuclear/Biological/Chemical (NBC)	
Harris J MAJ*	Army Concepts Analysis Agency	301-295-1598
	U.S. Army Program Forces Capability Assessment (PFCA) Study	
Haskins L	Army Training and Doctrine Command	804-727-4411
	Biological Threat Operational Assessment Study	
	CANE FDTE Modeling and Analysis Support	
	Integrated Chemical/Biological Defense Master Plan Supporting Analysis	
	Integrated Chemical/Biological Defense Master Plan Supporting Analysis	
Holly F*	Human Engineering Lab	301-278-5999
	Visual Displays and Teleoperation	
Horley G Mr	Human Engineering Lab	301-278-5887
	Artillery Supporting R&D	
	Firing Battery Survivability R&D	
	Global Positioning System Registration Round	
	Human Factors Engineering Support to Smart Weapons	
	Integration of Fire Support and Maneuver C3	
	Trajectory Real-Time Analysis, Closed Loop (TRAC)	
Horley G Mr*	Human Engineering Lab	301-278-5887
	Artillery Supporting R&D	
	Global Positioning System Registration Round	
	Trajectory Real-Time Analysis, Closed Loop (TRAC)	

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

 ARMY

King J MAJ	Human Engineering Lab	301-278-5998
	Psychophysiological Correlates of Target Acquisition Performance	
	Remote Navigation Studies	
	Target Acquisition and Image Quality	
	Visual Displays and Teleoperation	
Knapp B G Dr	Army Research Inst	602-536-4704
	Military Intelligence MOS Analysis Tools	
Kurtz G Mr*	Human Engineering Lab	301-278-5835
	Human Factors Engineering in Support of U.S. Army Air Defense	
Lee H	Army Aviation Systems Command	314-263-3573
	Aircrew Integrated Helmet System (AIHS)	
	Aircrew Laser Protection	
Lee H*	Army Aviation Systems Command	314-263-3573
	Aircrew Integrated Helmet System (AIHS)	
Lockett J	Human Engineering Lab	301-278-5942
	Crew Reduction in Armored Vehicles Ergonomic Study (CRAVES)	
Lombardi J*	Army Training and Doctrine Command	205-848-3100
	CANE FDTE Modeling and Analysis Support	
Lukas J*	Human Engineering Lab	301-278-5891
	Psychophysiological Correlates of Target Acquisition Performance	
Malkin F Mr	Human Engineering Lab	301-278-5840
	Investigation of Techniques which Would Enhance Automatic	
	Recognition of Speech in Noisy, Highly Stressful	
	Environments	
Malkin F Mr*	Human Engineering Lab	301-278-5836
	Human Factors Engineering Support of Army Aviation	
Martin D*	Army Medical Research and Development Command	202-576-5380
	Non-Auditory Effects of Blast Overpressure	
Meiselman H L Dr	Army Natick Research Development and Engineeri	508-651-4545
	Human Factors Analysis of Chemical Protective Clothing	
Metzger J	Army Deputy Chief of Staff for Operations and	703-695-2451
	U.S. Army Program Forces Capability Assessment (PFCA) Study	
Mills C*	American Inst for Research	202-342-5000
	Procedural Text: Structure and Use	

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

 ARMY

Nau K Dr*	TRADOC Analysis Command-WSMR Chemical Corps Effectiveness TEA	505-678-4645
Nye D E MAJ*	Army Training and Doctrine Command Europe 8.0 Standard Scenario (ACN 21971, LR08)	913-684-4011
Nystrom C O Dr	Army Research Inst Discrete Test and Evaluation	817-288-9222
Nystrom C O Dr*	Army Research Inst Discrete Test and Evaluation	817-288-9222
O'Hara T	Army Institute for Research and Management Inf Research in Distributed Systems	404-894-3136
Oatman L Dr*	Human Engineering Lab Target Acquisition and Image Quality	301-278-5968
Orbach A*	Martin Marietta Corp Field Materiel-Handling Robot Test Bed	301-682-1991
Paicopolis P	Human Engineering Human Factors in Protective Mask Design: Literature Review Handbook	301-278-5931
Paragallo F Mr*	Human Engineering Lab Firing Battery Survivability R&D	301-278-5879
Perez J	Army Training and Doctrine Command UMT (Unit Ministry Team) Communication Requirements on the ALB	201-532-5147
Perez R S Dr	Army Research Inst Design for Automated Authoring Aids	703-274-8694
Perez R S Dr*	Army Research Inst Design for Automated Authoring Aids	703-274-8694
Peterson L Mr*	Human Engineering Lab Joint HEL/CSTA Robotics Initiatives	301-278-5962
Piccione D*	Essex Corp Human Factors in Protective Mask Design: Literature Review Handbook Supporting Applied Research and Aviation Systems Requirements Development	703-548-4500
Piper A Mr	Project Manager for Training Devices MANPRINT Approach to AI/Robotics	407-380-4287

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

 ARMY

Plocher T*	Honeywell Inc	612-782-7390
Crew Reduction in Armored Vehicles Ergonomic Study (CRAVES)		
Poston A Mr	Human Engineering Lab	301-278-5611
Human Factors Engineering Mission Support		
Price R Dr*	Human Engineering Lab	301-278-5976
Impulse Noise Hazard		
Quinkert K Dr*	Army Research Inst	502-624-6928
Target Acquisition and Fire Control (Adv Dev)		
Schmiedeberg J*	FMC Corp	408-289-2637
Noise-Reduction Studies for Combat Vehicles		
Senders J*	Univ of Maine	207-581-2145
An Investigation of Human Control of Non-Linear, Non-Stationary Systems		
Shepherd W COL	Army Training and Doctrine Command	804-727-2918
Low-Intensity Conflict Capabilities Requirements Analysis		
Sherrell B	Army Training and Doctrine Command	804-727-3676
Europe 8.0 Standard Scenario (ACN 21971, LR08)		
Southwest Asia 2.0 Standard Scenario		
Shoemaker C Mr	Human Engineering Lab	301-278-5871
Field Materiel-Handling Robot Test Bed		
Robotics Technology Transfer Program		
Soldier - Robot Interface Project		
Shoemaker C Mr*	Human Engineering Lab	301-278-5871
Army Application of Robotics		
Tech Base Enhancement for Autonomous Machines (TEAM)		
Short P	Army Training and Doctrine Command	804-727-3455
Chemical Corps Effectiveness TEA		
Smootz E R Dr*	Army Research Inst	817-288-9572
Soldier System Task Performance Modeling		
Smtic J LTC*	Army Training and Doctrine Command	913-684-4597
Low-Intensity Conflict Capabilities Requirements Analysis		
Snyder H*	Virginia Polytechnic Inst and State Univ	703-961-5238
Human Factors Research on Matrix Addressable Displays		

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

=====

ARMY

=====

Stephens J Mr	Human Engineering Lab	301-278-5870
	Army Application of Robotics	
	Artificial Intelligence in Tactical Logistics System	
	Combat Service Support	
	Intelligent Machine Interface Project	
	Joint HEL/CSTA Robotics Initiatives	
	Tech Base Enhancement for Autonomous Machines (TEAM)	
Stewart J E Dr	Army Research Inst	205-255-5227
	Crew Level Error Modeling Development	
Stone G*	Analytics Inc	215-657-4100
	Human Factors Engineering Mission Support	
Streib M*	Analytics Inc	215-657-4100
	Controlling Operator Workload in Army Systems Design and	
	Evaluation (Tech Base)	
Stuck B*	Army Medical Research and Development Command	415-561-4450
	Aircrew Laser Protection	
Teixeira R Ms*	Army Natick Research Development and Engineeri	508-651-4613
	Human Factors Analysis of Chemical Protective Clothing	
Thein B Ms*	Human Engineering Lab	301-278-5945
	Human Figure Performance Modeling Development and Applications	
Torre J Mr	Human Engineering Lab	301-278-5973
	An Investigation of Human Control of Non-Linear, Non-Stationary	
	Systems	
Torre J Mr*	Human Engineering Lab	301-278-5973
	Performance and Weapon Systems Design	
Tyner C COL	Army Medical Research and Development Command	202-576-3551
	Non-Auditory Effects of Blast Overpressure	
Tyrol D Mr	Human Engineering Lab	301-278-5890
	Technical Support for Command and Control (C2) SMI Investigation	
Tyrol D Mr*	Human Engineering Lab	301-278-5890
	Integration of Fire Support and Maneuver C3	
Van Cott H*	National Academy of Sciences	202-334-3027
	Workload Transition	
Walker L CHAPLAIN*	Army Training and Doctrine Command	201-532-5147
	UMT (Unit Ministry Team) Communication Requirements on the ALB	

 *
 * HUMAN FACTORS ENGINEERING (HFE)
 *

=====

ARMY

=====

Waugh J*	Human Engineering Lab Combat Service Support	301-278-5859
White P*	Magnavox Co Technical Support for Command and Control (C2) SMI Investigation	219-429-5201
Yee J*	Univ of Southern California Research in Distributed Systems	213-743-3919

=====

NAVY

=====

Allen J*	Naval Training Systems Center Simulation of Advanced Sensors	407-380-4579
Audet N Mr	Navy Clothing and Textile Research Facility Fuel Fire Testing of Protective Clothing Systems: Officer's and Enlisted Working Jacket	508-651-4189
Barnett J	National Aeronautics and Space Administration NASA Space Shuttle Crew Protective System	713-483-3624
Becker D	Naval Air Development Center Human Factors Engineering Technology for Air Warfare	215-441-1171
Becker R*	Univ of Dayton Ohio Research Inst Advanced Eye Protection Concepts	513-229-3964
Booker J L Mr*	Naval Training Systems Center Computer Image Generation Cost/Performance Enhancement	407-249-3122
Borden S	Naval Supply Systems Command Prototype Protective Clothing Development	703-614-4432
Brown E*	ABT Associates Inc Medical Information and Physical Security, Phase I, Mapping Emotional/Mental Issue Areas	202-913-0500
Collyer S Dr	Office of Naval Technology Advancing the Technology of Text Design Computer Image Generation Cost/Performance Enhancement Human Factors Block Maintenance Technology: Perception of Computer Graphics Efficiency of Task Performance Simulation of Advanced Sensors	703-696-4825

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

 NAVY

Conner H Dr*	Navy Personnel Research and Development Center	619-553-7665
	Artificial Intelligence Explosive Ordnance Disposal (AI-EOD)	
Curren R	Naval Air Systems Command	703-919-0818
	AV-8B/TAV-8B R&D Efforts	
D'Andrade J*	ILC Dover Inc	302-335-3911
	Naval Aircrew Eye/Respiratory Protection	
Deaton J	Naval Air Development Center	215-441-3119
	Human Factors Engineering for Advanced Airborne Systems	
	Exploratory Development Block Program	
	Human Factors Engineering for Advanced Airborne Systems	
	Exploratory Development Block Program	
Delserro S Mr*	Naval Air Development Center	215-441-1222
	Advanced Development Aircrew Systems	
Denk R P Mr	Defense Personnel Security Research and Educat	408-646-2448
	Medical Information and Physical Security, Phase I, Mapping	
	Emotional/Mental Issue Areas	
Dinkle R*	Veda Inc	215-672-3200
	Human Factors Engineering Technology for Air Warfare	
	Human Factors Engineering for Advanced Airborne Systems	
	Exploratory Development Block Program	
Dymek M*	Martin Marietta Corp	301-247-0700
	Advanced Eye Protection Concepts	
Englehardt D	Naval Air Systems Command	703-746-1176
	TACAIR Interim Night-Integrated Goggle Head-Tracking System	
	(INIGHTS) Program Support	
Epperson W*	McDonnell Douglas Corp	314-233-3851
	Advanced Integrated Life Support System (AILSS)	
Floyd G*	Chi Systems Inc	215-542-1000
	CBR Warfare Protection for USN/USMC Aircrewmn	
Frazwer C*	Martin Marietta Corp	301-247-0700
	Advanced Eye Protection Concepts	
Fuqua J Dr*	Naval Ocean Systems Center	808-257-1627
	Stereoscopic Display Variants for CALEB O.C.U.	

 * HUMAN FACTORS ENGINEERING (HFE) *

=====

Garris R*	Naval Training Systems Center Maintenance Technology: Perception of Computer Graphics Efficiency of Task Performance	407-380-4833
Gerr N L Dr	Office of Naval Research Numerical and Symbolic Signal Representation	703-696-4310
Gilheany J*	Catholic Univ of America Human Factors Engineering for Advanced Airborne Systems Exploratory Development Block Program	202-635-5218
Glenn F*	Chi Systems Inc Human Factors Engineering for Advanced Airborne Systems Exploratory Development Block Program	215-542-1400
Grossman J Mr	Naval Ocean Systems Center Human Factors Block Human Factors Engineering for Advanced Airborne Systems Exploratory Development Block Program Human Factors Engineering for Advanced Airborne Systems, Exploratory Development Block Program	619-553-9230
Grossman J Mr*	Naval Ocean Systems Center Human Factors Block	619-553-9230
Haas G Mr	Human Engineering Lab Stereoscopic Display Variants for CALEB O.C.U.	301-278-3126
Harris S CDR	Naval Air Systems Command Human Factors Engineering Technology for Air Warfare	703-692-2510
Herb R Mr	Naval Training Systems Center Single Crystal Projector Evaluation	407-380-4578
Herbert D	Naval Air Development Center Aircrew Eye Respiratory Protective System (TAERS) CBR Warfare Protection for USN/USMC Aircrewmembers Naval Aircrew Eye/Respiratory Protection	215-441-1459
Johnson J A Mr	Naval Air Systems Command Development of a Lightweight Environmentally-Sealed Parachute and Harness Assembly	202-692-7394
Johnson J D Mr*	Naval Weapons Center Recovery System Support to the Navy Aircrew Common Escape System (NACES)	619-939-3449

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

=====

Johnson R Mr*	Naval Ocean Systems Center	619-553-3653
	U.S. Marine Corps Command Control Technology (Block Program)	
Kaufman J*	Naval Air Development Center	215-441-2565
	NASA Space Shuttle Crew Protective System	
Kibbe M*	Naval Weapons Center	619-939-3796
	Human Factors Block	
Kirchner F CDR	Office of Naval Technology	703-696-4771
	U.S. Marine Corps Command Control Technology (Block Program)	
Lee K*	Naval Air Development Center	215-441-1666
	TACAIR Interim Night-Integrated Goggle Head-Tracking System (INIGHTS) Program Support	
Lind J*	Naval Weapons Center	619-939-3796
	Intelligent Air Attack System (IAAS)	
Lowenstern R	Naval Air Development Center	215-441-2523
	Recovery System Support to the Navy Aircrew Common Escape System (NACES)	
Marano-Goyco J*	Naval Air Development Center	215-441-3907
	Fuel Fire Testing of Protective Clothing Systems: Officer's and Enlisted Working Jacket	
Marshall K*	Univ of Rochester	716-275-3418
	Advanced Eye Protection Concepts	
Michalski T*	Naval Air Development Center	215-441-1819
	Mission Planning	
Montague W E Dr	Navy Personnel Research and Development Center	619-553-7849
	Decomposition Methods Developing Measures of Effectiveness for Knowledge Discovery Systems	
Moses F L Dr	Army Research Inst	703-274-8816
	Intelligent Air Attack System (IAAS)	
Oppenheim A*	Massachusetts Inst of Technology	617-253-4177
	Numerical and Symbolic Signal Representation	
Oriel J Mr*	Naval Training Systems Center	407-380-4808
	Computer-Aided Engineering Specification Editing Tool	

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

NAVY

Osga G*	Naval Ocean Systems Center AEGIS CIC User Interface Human Factors Studies	619-553-3644
Paige R CDR	Naval Sea Systems Command AEGIS CIC User Interface Human Factors Studies	703-692-7091
Parisi M*	JJM Systems Inc Human Factors Engineering Technology for Air Warfare	215-672-3660
Quinn P Mr	Office of the Chief of Naval Research Assessment of Implementation Methods in ADA Tasking for Simulation (AIMATS) Computer-Aided Engineering Specification Editing Tool	703-696-4453
Reetz F Mr*	Naval Air Development Center AV-8B/TAV-8B R&D Efforts	215-441-1927
Rubel J Mr*	Naval Training Systems Center Assessment of Implementation Methods in ADA Tasking for Simulation (AIMATS)	407-380-4605
Shaw W L Mr*	Naval Weapons Center Aircrew Eye Respiratory Protective System (TAERS)	619-939-3041
Shea N	Army Medical Research and Development Command Advanced Eye Protection Concepts	301-663-7216
Sheehy J	Naval Air Development Center Advanced Eye Protection Concepts Advanced Eye Protection Concepts Advanced Eye Protection Concepts Advanced Eye Protection Concepts Advanced Eye Protection Concepts	215-441-2634
Sheehy J*	Naval Air Development Center Advanced Eye Protection Concepts Laser Eye Protection for Navy & Marine Personnel	215-441-2634
Skriver C	Naval Air Development Center Human Factors Engineering for Advanced Airborne Systems Exploratory Development Block Program	215-441-2457
Sliwa A	Space and Naval Warfare Systems Command Laser Eye Protection for Navy & Marine Personnel	703-602-7273
Smith E P Mr*	Naval Weapons Center Development of a Lightweight Environmentally-Sealed Parachute and Harness Assembly	619-939-3449

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

=====

NAVY

=====

Sorensen S Dr*	Navy Personnel Research and Development Center	619-553-7782
	Developing Measures of Effectiveness for Knowledge Discovery Systems	
St John T Mr*	Trident International Inc	407-282-3344
	Single Crystal Projector Evaluation	
Tabone S Mr	Training Performance Data Center	407-281-3661
	Artificial Intelligence Explosive Ordnance Disposal (AI-EOD)	
Thomasson F T Mr	Naval Air Systems Command	703-692-7444
	Advanced Development Aircrew Systems	
Thompson T Mr*	Navy Personnel Research and Development Center	619-553-7925
	Decomposition Methods	
Wajda E*	Navy Clothing and Textile Research Facility	508-651-4420
	Prototype Protective Clothing Development	
Warner N LCDR	Naval Air Development Center	215-441-2947
	Human Factors Engineering Technology for Air Warfare	
Warner N LCDR*	Naval Air Development Center	215-441-2947
	Human Factors Engineering Technology for Air Warfare	
	Human Factors Engineering for Advanced Airborne Systems	
	Exploratory Development Block Program	
	Human Factors Engineering for Advanced Airborne Systems,	
	Exploratory Development Block Program	
Williams W*	Clifton Precision	319-383-6361
	Advanced Integrated Life Support System (AILSS)	
Wormser S	Naval Air Development Center	215-441-7013
	Advanced Integrated Life Support System (AILSS)	
	Advanced Integrated Life Support System (AILSS)	
Wright R F CDR	Naval Air Systems Command	212-692-4347
	Mission Planning	
Wu S*	Hughes Research Labs	213-456-6411
	Advanced Eye Protection Concepts	
Wulfeck W Dr*	Navy Personnel Research and Development Center	619-553-9269
	Advancing the Technology of Text Design	

 *
 * HUMAN FACTORS ENGINEERING (HFE)
 *

=====

AIR FORCE

=====

Arnaiz J*	Gentex Corp	717-282-3550
Support of the Evaluation of Night Vision Devices		
Ashcom J Mr	Air Force Human Resources Lab	513-255-7371
Integrated Design Support System (IDS) Phase II		
Batchelor C L Ms	Air Force Human Resources Lab	513-225-2606
Impact of Stress on Combat Maintenance Organizations - II		
Impact of Stress on Combat Maintenance Organizations - I		
Begej S*	Begej Corp	303-973-5042
Master-Slave Tools with Force and Tactile Feedback		
Berk B*	US Department of Transportation	617-494-2347
Object-Oriented Software Design for Integrated Maintenance		
Information System (IMIS)		
Bernstein T Mr	Air Force Human Resources Lab	513-257-5609
Integrated Design Support System (IDS)		
Berry R CAPT	Air Force Human Resources Lab	513-255-3871
Life Cycle Design for Electronics		
Boff K R Dr	Armstrong Aerospace Medical Research Lab	513-255-7596
Automated Data Management for Designers: a Designer's Associate		
Bradt Miller B*	Anthropology Research Project Inc	
Human Morphometrics, Motion, and Performance Research		
Brown J*	General Dynamics Corp	619-573-7956
Interactive Diagnostic Demonstration		
Calhoun G Ms	Armstrong Aerospace Medical Research Lab	513-255-7595
Eye/Head Response to Attention Cue Modality		
Pilot-Centric Design Methodology and Concepts Program: Technical		
Analytic Study Support		
Calhoun G Ms*	Armstrong Aerospace Medical Research Lab	513-255-7595
Eye/Head Response to Attention Cue Modality		
Caporlette B 2LT	Air Force Human Resources Lab	513-255-2606
IMIS Effectiveness Measures		
Carlson A*	Macaulay Brown Inc	513-426-3421
Pilot-Centric Design Methodology and Concepts Program: Technical		
Analytic Study Support		

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

 AIR FORCE

Carlson E 2LT	Air Force Human Resources Lab Advanced Maintenance Communication	513-225-2606
Churchill R*	American Research Corp of Virginia Biomagnetic Laser Sensor (II)	703-731-0655
Cody W J Dr*	Search Technology Inc Automated Data Management for Designers: a Designer's Associate	404-441-1457
Cralley W*	Inst for Defense Analysis Formal Methods and Decision Support Tools	703-845-2168
Day C*	BDM Corp Engineering Support for Rapid Prototyping, Test and Evaluation	513-259-4424
Deckert J*	Alphatech Inc Human Decision Making in C3 Systems	617-273-3300
Deibel A CAPT	Air Force Human Resources Lab Maintenance Limitations in a Chemical/Biological Warfare (CBW) Environment	513-255-2606
Dick A*	Analytics Inc Impact of Stress on Combat Maintenance Organizations - II	215-657-4100
Easterly J Ms	Air Force Human Resources Lab Crew Chief Reliability, Availability, Maintainability in Computer-Aided Design (RAMCAD)	513-255-8418
Fregly A Dr	Air Force Office of Scientific Research Perception of the Temporal Properties of Speech Topographic Map Reading	202-767-5021
Fuller J*	David Taylor Research Center Content Data Model Analysis/Comparison with Logistic Support Analysis Requirements	301-227-1358
George D*	General Dynamics Corp Integrated Maintenance Information System (IMIS)	619-573-7800
Goldstein Z*	Siegfried Enterprises Inc ULCE RAM Design Evaluation Aids	516-422-4210
Gordon P*	Harvard Univ Perception of the Temporal Properties of Speech	617-495-0848

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 * *

=====

AIR FORCE

=====

Gould R B Dr	Air Force Human Resources Lab Integrated MPT Decision Support System	512-536-3648
Grahn A*	Bonneville Scientific Inc Cutaneous Tactile Sensing Design	801-359-0402
Griffith P*	Knowledge-Based Systems Inc Form Feature Based Design Knowledge Representation	409-846-1524
Gunning D Mr	Air Force Human Resources Lab Integrated Maintenance Information System Standards and Support	513 255-2606
Haas M Mr	Armstrong Aerospace Medical Research Lab Advanced Tactical Crew Station Integration	513-255-8893
Haas M Mr*	Armstrong Aerospace Medical Research Lab Advanced Tactical Crew Station Integration	513-255-8893
Haller K*	Grumman Aerospace Corp IMIS Diagnostic Development and Demonstration	516-575-0574
Hanuschik M CAPT	Air Force Human Resources Lab RAMCAD Software Development, Task 1B ULCE RAM Design Evaluation Aids	513-255-3871
Henry E CAPT	Air Force Human Resources Lab Methodology to Evaluate Automation in Tactical C2	513-255-9942
Hensley C Ms	Air Force Human Resources Lab CSERIAC Technology Support	513-255-3611
Hill R CAPT	Air Force Human Resources Lab Form Feature Based Design Knowledge Representation Formal Methods and Decision Support Tools	513-255-3871
Howell L*	Univ of Dayton CSERIAC Technology Support	513-255-4842
Irish P A LTCOL	Armstrong Aerospace Medical Research Lab Crew System Ergonomics Information Analysis Center (CSERIAC) Design Effectiveness Technology Laboratory	513-255-7577
Irish P A LTCOL*	Armstrong Aerospace Medical Research Lab Crew System Ergonomics Information Analysis Center (CSERIAC) Design Effectiveness Technology Laboratory	513-255-7577

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

=====

AIR FORCE

=====

Johnson R Mr	Air Force Human Resources Lab	513-255-2606
	Content Data Model Analysis/Comparison with Logistic Support	
	Analysis Requirements	
Jordon B Mr*	RJO Enterprises Inc	513-255-2562
	IMIS Logistics Management Support	
Judson D	Air Force Human Resources Lab	513-255-8418
	Distributed Network Integration Engine	
Kaleps I Dr	Armstrong Aerospace Medical Research Lab	513-255-3665
	Human Kinematics and Neuromuscular Control of Humans and Robots	
Kaleps I Dr*	Armstrong Aerospace Medical Research Lab	513-255-3665
	Human Kinematics and Neuromuscular Control of Humans and Robots	
Kama W Mr	Armstrong Aerospace Medical Research Lab	513-255-7585
	Optical Measures of Transparencies	
	Transparency Effects on Visual Performance	
Kama W Mr*	Armstrong Aerospace Medical Research Lab	513-255-7585
	Optical Measures of Transparencies	
	Transparency Effects on Visual Performance	
Klement M*	General Dynamics Corp	619-547-8432
	RAMCAD Software Development, Task 1B	
Korna M Dr*	Univ of Dayton	513-229-1000
	Crew Chief	
Laird J*	McDonnell Douglas Corp	314-234-0098
	Integrated Maintenance Information System (IMIS)	
Loose D CAPT	Air Force Human Resources Lab	513-255-3871
	Comparative Anatomy of Maintenance Tasks (CMT) Feasibility Stud	
Martinez C*	BETAC Corp	703-247-0834
	Impact of Stress on Combat Maintenance Organizations - I	
Masquelier B Ms	Air Force Human Resources Lab	513-255-2606
	Advanced User Interface Capabilities	
	Integrated Maintenance Information System (IMIS)	
McFarren M CAPT	Armstrong Aerospace Medical Research Lab	513-255-8822
	Human Decision Making in C3 Systems	
McMillan G Dr	Armstrong Aerospace Medical Research Lab	513-255-7585
	Modeling Pilot Performance for Systems Designs	

 *
 * HUMAN FACTORS ENGINEERING (HFE)
 *

 AIR FORCE

Mitta D*	Texas A&M Univ Advanced User Interface Capabilities	409-845-8641
Murphy J 2LT	Air Force Human Resources Lab Interactive Diagnostic Demonstration	513-255-2606
Nondorf T*	McDonnell Douglas Corp Reliability, Availability, Maintainability in Computer-Aided Design (RAMCAD)	314-234-5092
Olney G*	Boeing Computer Services Inc RAMCAD Software Development Task 2B	206-865-3838
Painter M K CAPT	Air Force Human Resources Lab Information Integration Technologies for CE	513-255-3871
Pak C S Mr	Air Force Human Resources Lab Object-Oriented Software Design for Integrated Maintenance Information System (IMIS)	513-255-2606
Pew R*	BBN Labs Inc Methodology to Evaluate Automation in Tactical C2	617-873-3000
Pick H Dr*	Univ of Minnesota Minneapolis Topographic Map Reading	612-624-2062
Pinkus A Mr	Armstrong Aerospace Medical Research Lab Support of the Evaluation of Night Vision Devices	513-255-7585
Popken D CAPT	Air Force Human Resources Lab MIREM Engineering Workstation	513-255-3871
Pukite J*	Daina MIREM Engineering Workstation	621-781-7600
Purvis B Mr	Armstrong Aerospace Medical Research Lab AIM Sight Displays	513-255-7555
Purvis B Mr*	Armstrong Aerospace Medical Research Lab AIM Sight Displays	513-255-7555
Reid J*	Applied Science Associates Inc Maintenance Limitations in a Chemical/Biological Warfare (CBW) Environment	412-284-7300
Replogle C Dr	Armstrong Aerospace Medical Research Lab Air Force Nuclear-Biological-Chemical Warfare Vulnerability Analysis	513-255-7583

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

 AIR FORCE

Robinette K Mrs	Armstrong Aerospace Medical Research Lab Human Morphometrics, Motion, and Performance Research	513-255-7596
Rossmidsal P Dr*	Hay Systems Inc Advanced Manpower, Personnel, and Training (MPT) Integration System	202-223-3703
Sabeley R*	NASA Johnson Space Center Information Integration Technologies for CE	713-483-8105
Schwarzkopf A*	National Science Foundation Life Cycle Design for Electronics	202-357-7307
Seus M CAPT	Air Force Human Resources Lab IMIS Diagnostic Development and Demonstration	513-255-2606
Shroder R D Mr*	RJO Enterprises Inc IMIS Effectiveness Measures Integrated Maintenance Information System Standards and Support	513-252-8609
Smith B TSGT	Air Force Human Resources Lab Logistics Evaluation and Applications Technologies	513-255-8418
Smith B TSGT*	Air Force Human Resources Lab Logistics Evaluation and Applications Technologies	513-255-8418
Sorensen H B Dr	Air Force Human Resources Lab Advanced Manpower, Personnel, and Training (MPT) Integration System	512-536-3551
Sorensen H B Dr*	Air Force Human Resources Lab Integrated MPT Decision Support System	512-536-3551
Stafford D Dr*	Univ of Dayton Ohio Research Inst Engineering Support for Rapid Prototyping, Test and Evaluation	513-229-3244
Stephenson S*	Control Data Corp Distributed Network Integration Engine	
Szteczkowski A*	Questech Inc Comparative Anatomy of Maintenance Tasks (CAMT) Feasibility Stud	703-826-2276
Teeter R*	Orbital Technologies Corp Telerobotic Control Glove	608-836-6684
Thomas D Dr	Air Force Human Resources Lab Technology for Integrated Maintenance Information System	513-255-2606

 *
 * HUMAN FACTORS ENGINEERING (HFE) *
 *

=====

AIR FORCE

=====

Thomas D Dr*	Air Force Human Resources Lab Technology for Integrated Maintenance Information System	513-255-2606
Tracy M Mr	Air Force Human Resources Lab RAMCAD Software Development Task 2B	513-255-3871
Weimer R Mr	Air Force Human Resources Lab IMIS Logistics Management Support Integrated Maintenance Information System (IMIS)	513-255-2606
Wells C*	Jaycor Air Force Nuclear-Biological-Chemical Warfare Vulnerability Analysis	513-429-4311
Whitestone J Mrs	Armstrong Aerospace Medical Research Lab DoD Anthropometrics	513-255-8858
Willis J*	Rockwell International Corp Integrated Design Support System (IDS) Phase II Integrated Design Support System (IDS)	213-646-6447
Wilson G Dr	Armstrong Aerospace Medical Research Lab Biomagnetic Laser Sensor (II)	513-255-7586
Wright A CAPT	Armstrong Aerospace Medical Research Lab Cutaneous Tactile Sensing Design Master-Slave Tools with Force and Tactile Feedback Shape Memory Alloys (SMA) Force Feedback Device Telerebotic Control Glove	513-255-3607
Wright A CAPT*	Armstrong Aerospace Medical Research Lab Shape Memory Alloys (SMA) Force Feedback Device	513-255-3607
Yates R Mr	Armstrong Aerospace Medical Research Lab Engineering Support for Rapid Prototyping, Test and Evaluation Engineering Support for Rapid Prototyping, Test and Evaluation	513-255-7587
Zacharias G Dr*	Charles River Analytics Inc Modeling Pilot Performance for Systems Designs	617-491-3474
Zehner G Mr*	Armstrong Aerospace Medical Research Lab DoD Anthropometrics	513-255-8812
Zuckermann L*	Viatek Inc Advanced Maintenance Communication	215-395-7222

 *
 * SECTION 11 *
 *
 * HUMAN RESOURCE DATA *
 *

=====

ARMY

=====

Corona B Mr	Human Engineering Lab	301-278-5917
Individual Weapons		
Doherty W*	BDM Corp	408-649-3880
CTC Unit Performance Measurement System		
Friez L*	IMR Systems Inc	913-682-1610
Systems Analysis and Programming Services for the Experimental		
Development, Demonstration, and Integration Center (Adv Dev)		
Hanlon W*	Human Engineering Lab	301-278-5929
Individual Weapons		
McCluskey M R Mr	Army Research Inst	408-647-5619
CTC Unit Performance Measurement System		
Solick R E Mr	Army Research Inst	913-684-4933
Systems Analysis and Programming Services for the Experimental		
Development, Demonstration, and Integration Center (Adv Dev)		

=====

NAVY

=====

Blum B	Office of the Assistant Secretary of the Navy	703-614-5675
Computer Enhanced Survey System (CENSUS)		
Jordan R Mr*	Navy Personnel Research and Development Center	619-553-8031
Personnel Planning Data Development (FAST/FAIM)		
Kenyon D G Ms	Naval Military Personnel Command	703-614-5510
Personnel Planning Data Development (FAST/FAIM)		
Phipps P*	National Capital Systems Inc	703-671-3360
MPT Data Base		
Pittman G J CDR	Deputy Chief of Naval Operations	703-695-0356
MPT Data Base		
Tyburski D Mr*	Navy Personnel Research and Development Center	619-553-7653
Computer Enhanced Survey System (CENSUS)		
Unpingco V Mr	Navy Personnel Research and Development Center	619-553-7758
Support Operational Implementation of CAT-ASVAB System		

 *
 * HUMAN RESOURCE DATA *
 *

 NAVY

Wilson E* Advanced Technology Inc 703-620-8096
 Support Operational Implementation of CAT-ASVAB System

 AIR FORCE

Hair B* OAO Corp 512-536-2264
 USAF Flying Performance Measurement Methodology

Massey R CAPT Air Force Human Resources Lab 512-536-3222
 USAF Flying Performance Measurement Methodology

McManus J C Mr Air Force Human Resources Lab 513-255-3871
 Combat Database Development

Menchaca J 1LT Air Force Human Resources Lab 512-536-3677
 Enhancements to the Air Force Occupational Research Data Bank
 (ORDB)

Olivier L* OAO Corp 512-225-2006
 Enhancements to the Air Force Occupational Research Data Bank
 (ORDB)

Sandak G* TIL Defense Systems Consultants 97-23-49-593
 Combat Database Development

 OSD

Sellman E Ms Force Management and Personnel 703-696-5875
 Technical Evolution of the Recruit Market Network (RMN):
 Personal Computer (PC) Recruiting Database Development

Sellman E Ms* Force Management and Personnel 703-696-5875
 Technical Evolution of the Recruit Market Network (RMN):
 Personal Computer (PC) Recruiting Database Development

 *
 * SECTION 12 *
 *
 * PEOPLE-RELATED R&D MANAGEMENT *
 *

=====

ARMY

=====

Drillings M Dr	Army Research Inst	703-274-5572
Human Factors Research		
Howard R T GEN	Army Training and Doctrine Command	913-684-5132
Scenario Development Research		
Kaplan M Dr	Army Research Inst	703-274-8641
Technical and Analytical Support for the U.S. Army Research Institute		
Karegeannes H	Assistant Secretary of the Army	703-695-2567
Acquisition Guide for Non-Contracting Personnel (APRO 87-01)		
Lawton G W Dr	Army Research Inst	703-274-5572
Resident Research Associateship Program with the U.S. Army Research Institute for the Behavioral and Social Sciences		
Poskus U*	Army Procurement Research Office	804-734-1404
Acquisition Guide for Non-Contracting Personnel (APRO 87-01)		
Rozzell T*	National Academy of Sciences	202-334-2760
Resident Research Associateship Program with the U.S. Army Research Institute for the Behavioral and Social Sciences		
Ruskin R*	Consortium of Universities	202-265-1313
Technical and Analytical Support for the U.S. Army Research Institute		
Van Cott H*	National Academy of Sciences	202-334-3027
Human Factors Research		
Welo R MAJ*	TRADOC Analysis Command-WSMR	505-678-5911
Scenario Development Research		

=====

NAVY

=====

Bigsby C Mr*	Navy Personnel Research and Development Center	619-553-7799
Laboratory Instrumentation and Material Support		
Brattland M G CDR	Navy Personnel Research and Development Center	619-553-7812
Laboratory Instrumentation and Material Support		
Culpepper R M Dr	Office of Naval Technology	703-696-4448
Industry Independent Research and Development		

NAVY

AIR FORCE

100

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Abell M Dr	Army Training and Doctrine Command	3	7
Acchione-Noel S Dr*	TRADOC Analysis Command-WSMR	3	7
Adelman L*	Decision Science Consortium Inc	9	57
Ahlers R Mr	Naval Training Systems Center	4	25
Ahlers R Mr*	Naval Training Systems Center	3	14
Ahlers R Mr*	Naval Training Systems Center	4	25
Ainsworth J S Dr	Army Research Inst	10	76
Akman A*	Akman Associates Inc	10	76
Albus J*	National Institute of Standards and Technology	10	76
Alderman K C Ms	Force Management and Personnel	6	42
Alderman K C Ms*	Force Management and Personnel	6	42
Alderton D Dr*	Navy Personnel Research and Development Center	2	4
Alexander D*	SBS Engineering	4	25
Allard T T Dr	Office of Naval Research	9	63
Allen J*	Naval Training Systems Center	10	84
Allen R	Army Training and Doctrine Command	3	7
Anderson D	Army Training and Doctrine Command	3	7
Anderson J*	Carnegie-Mellon Univ	4	22
Anderson L MAJ*	Army Health Services Command	6	40
Anderson P LT	Office of the Chief of Naval Operations	4	25
Apple J M Mr*	Navy Personnel Research and Development Center	3	14
Arabian J M Dr	Army Research Inst	5	34
Archer W Mr	Air Force Human Resources Lab	6	42
Arend L*	Eye Research Inst and Retina Foundation	9	66
Armstrong J	Army Training and Doctrine Command	8	48
Armstrong J*	Army Training and Doctrine Command	8	48
Armstrong R Mr	Human Engineering Lab	10	76
Arnaiz J*	Gentex Corp	10	90
Arnold D	Office of the Chief of Naval Operations	6	41
Arnold L CDR	Office of the Chief of Naval Operations	8	51
Ashcom J Mr	Air Force Human Resources Lab	10	90
Aslin R*	Univ of Rochester	9	66
Atkinson J	Army Training and Doctrine Command	3	7
Audet N Mr	Navy Clothing and Textile Research Facility	10	84
Augusteijn M*	Summit Analytical Sciences Inc	4	29
Avedisian K Mr	Naval Electronics Systems Engineering Center	4	25
Bagley C*	Army Training and Doctrine Command	3	7
Baker E	Naval Sea Systems Command	3	14
Baker H Dr*	Navy Personnel Research and Development Center	1	2
Baker H Dr*	Navy Personnel Research and Development Center	6	41
Baltzell C Ms	Force Management and Personnel	6	43
Baltzell C Ms*	Force Management and Personnel	6	43
Banks J H Dr	Army Research Inst	4	22
Banks J H Dr	Army Research Inst	9	57
Banks J H Dr*	Army Research Inst	4	22
Banks W C Dr*	Howard Univ	6	40
Barnes J*	Human Resources Research Organization	1	1
Barnes S*	Army Training and Doctrine Command	10	76
Barnett J	National Aeronautics and Space Administration	10	84
Barratt W*	Honeywell Inc	4	22

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Bass M*	Progressive Learning System	4	29
Batchelor C L Ms	Air Force Human Resources Lab	3	19
Batchelor C L Ms	Air Force Human Resources Lab	10	90
Baum D*	Hughes Simulation Systems Inc	10	76
Beck J*	Univ of Oregon	9	66
Becker D	Naval Air Development Center	10	84
Becker R*	Univ of Dayton Ohio Research Inst	10	84
Begej S*	Begej Corp	10	90
Bell D B Dr	Army Research Inst	6	40
Bell D B Dr*	Army Research Inst	6	40
Benedict M E Dr	Army Research Inst	1	1
Bennett W Mr	Air Force Human Resources Lab	4	29
Bennett W Mr*	Air Force Human Resources Lab	4	30
Benton C*	Technology Systems Inc	4	30
Berg B G Dr*	Univ of Florida	9	63
Bergan M P Mr	Naval Air Systems Command	3	14
Berk B*	US Department of Transportation	10	90
Berliant K	Army Deputy Chief of Staff for Personnel	1	1
Berliant K	Army Deputy Chief of Staff for Personnel	8	48
Bernal A	Office of Civilian Personnel Management	6	41
Bernard K	Army Training and Doctrine Command	3	7
Bernstein T Mr	Air Force Human Resources Lab	10	90
Berry R CAPT	Air Force Human Resources Lab	10	90
Berry W Dr	Air Force Office of Scientific Research	9	66
Berthiaume R*	Merit Technology Inc	4	25
Bibb W*	Oak Ridge National Lab	10	76
Biederman I*	Univ of Minnesota St Paul	9	66
Bigsby C Mr*	Navy Personnel Research and Development Center	12	99
Birkmire D Dr	Human Engineering Lab	10	76
Birkmire D Dr*	Human Engineering Lab	10	76
Bishop W B Mr	Force Management and Personnel	5	39
Bishop W B Mr*	Force Management and Personnel	5	39
Black B A Dr	Army Research Inst	10	76
Black B A Dr*	Army Research Inst	10	76
Blackman H S Dr*	Idaho National Engineering Lab	3	7
Blanco T Mr	Navy Personnel Research and Development Center	8	51
Blanco T Mr*	Navy Personnel Research and Development Center	8	51
Blome M*	Army Training and Doctrine Command	3	7
Bloom C*	Honeywell Inc	4	30
Blum B	Office of the Assistant Secretary of the Navy	11	97
Bobko P Dr*	Rutgers Univ	5	34
Boff K R Dr	Armstrong Aerospace Medical Research Lab	10	90
Boldovici J A Dr	Army Research Inst	3	7
Boldovici J A Dr	Army Research Inst	9	57
Boldovici J A Dr*	Army Research Inst	9	57
Booker J L Mr	Naval Training Systems Center	4	25
Booker J L Mr*	Naval Training Systems Center	4	25
Booker J L Mr*	Naval Training Systems Center	10	84
Borack J Dr	Navy Personnel Research and Development Center	1	2
Borack J Dr	Navy Personnel Research and Development Center	2	4

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Borack J Dr	Navy Personnel Research and Development Center	4	25
Borack J Dr	Navy Personnel Research and Development Center	5	35
Borden S	Naval Supply Systems Command	10	84
Borek T COL	Force Management and Personnel	6	43
Borek T COL*	Force Management and Personnel	6	43
Boudreau J*	Cornell Univ	9	57
Bower G*	Stanford Univ	9	66
Boycan G Mr	Force Management and Personnel	3	20
Boycan G Mr	Force Management and Personnel	4	26
Boycan G Mr*	Force Management and Personnel	3	20
Boyd K	Army Training and Doctrine Command	3	7
Bradt Miller B*	Anthropology Research Project Inc	10	90
Brailey W*	Questech Inc	4	30
Brandenburg K	Army Training and Doctrine Command	8	48
Brashley T D*	Army Training and Doctrine Command	4	22
Brattland M G CDR	Navy Personnel Research and Development Center	12	99
Brecke F*	Logicon Inc	3	19
Bridgeman B*	Univ of California Santa Cruz	9	66
Bright J MAJ	Army National Guard Bureau	3	7
Browder G*	Naval Training Systems Center	4	26
Brown E*	ABT Associates Inc	10	84
Brown J*	General Dynamics Corp	10	90
Buller D*	Univ of Arizona	7	45
Bullock T Dr*	Univ of California San Diego	9	66
Burdette P CDR	Deputy Chief of Naval Operations	4	26
Burnstein D D Dr	Army Research Inst	9	57
Buthorne N MAJ*	Army Training and Doctrine Command	8	48
Butler W G Mr*	TRADOC Analysis Command-WSMR	3	8
Cabral L*	Naval Underwater Systems Center	9	63
Caldwell J*	Army Medical Research and Development Command	9	57
Calhoun G Ms	Armstrong Aerospace Medical Research Lab	9	66
Calhoun G Ms	Armstrong Aerospace Medical Research Lab	10	90
Calhoun G Ms*	Armstrong Aerospace Medical Research Lab	9	66
Calhoun G Ms*	Armstrong Aerospace Medical Research Lab	10	90
Camden R Mr	Human Engineering Lab	10	76
Camden R Mr*	Human Engineering Lab	10	76
Cammarata S*	RAND Corp	12	100
Cannon-Bowers J*	Naval Training Systems Center	4	26
Canter D J*	Surrey Univ	9	57
Caporlette B 2LT	Air Force Human Resources Lab	10	90
Carlson A*	Macaulay Brown Inc	10	90
Carlson E 2LT	Air Force Human Resources Lab	10	91
Carney C M Dr	Army Research Inst	8	48
Carr B LTC	Force Management and Personnel	8	55
Carr B LTC*	Force Management and Personnel	8	55
Carr W	Office of the Under Secretary of Defense	8	51
Carretta T Dr	Air Force Human Resources Lab	4	30
Carroll R Dr	Office of the Chief of Naval Operations	6	41
Cartwright J V Mr	Force Management and Personnel	5	39
Cartwright J V Mr*	Force Management and Personnel	5	39

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Casey E*	GMS Engineering Corp	9	66
Catledge J*	Army Training and Doctrine Command	10	77
Catrambone R Dr*	Georgia Tech Research Corp	9	63
Chadbourne J Mr	Navy Personnel Research and Development Center	4	26
Chaiken S Dr	Air Force Human Resources Lab	9	66
Chandler N*	CAE-LINK Corp	4	22
Charles F COL	Army Training and Doctrine Command	8	48
Charles J	Headquarters Air Force in Europe	8	54
Charles J*	Headquarters Air Force in Europe	8	54
Chatfield R Mr*	Navy Personnel Research and Development Center	2	4
Chatterton R*	Northwestern Memorial Hospital	9	57
Chervenak J	Army Training and Doctrine Command	3	8
Childers C	Marine Corps Research Development and Acquisit	3	14
Chin K 1LT	Air Force Human Resources Lab	3	19
Chin K 1LT	Air Force Human Resources Lab	4	30
Chipman M Mr*	Navy Personnel Research and Development Center	8	51
Chipman S E Dr	Office of Naval Research	4	26
Chipman S E Dr	Office of Naval Research	9	63
Christ R E Dr	Army Research Inst	10	77
Christin C	Headquarters US Marine Corps	2	5
Churchill R*	American Research Corp of Virginia	10	91
Cipolla F	Force Management and Personnel	5	35
Clark R	Army Training and Doctrine Command	10	77
Clark R*	Army Training and Doctrine Command	6	40
Clark R*	Army Training and Doctrine Command	10	77
Clark T	Army Training and Doctrine Command	3	8
Clark T	Army Training and Doctrine Command	4	22
Clements M Dr*	Georgia Inst of Tech	10	77
Cleveland R*	Army Training and Doctrine Command	8	48
Cody W J Dr*	Search Technology Inc	10	91
Cofod R*	Lica Systems Inc	10	77
Cohen M*	Univ of Connecticut	9	66
Collyer S Dr	Office of Naval Technology	2	5
Collyer S Dr	Office of Naval Technology	3	14
Collyer S Dr	Office of Naval Technology	5	35
Collyer S Dr	Office of Naval Technology	8	51
Collyer S Dr	Office of Naval Technology	9	63
Collyer S Dr	Office of Naval Technology	10	84
Conner H Dr*	Navy Personnel Research and Development Center	10	85
Cook Z LTC	Army Training and Doctrine Command	8	48
Cooke J R Mr*	Naval Underwater Systems Center	4	26
Cooke J R Mr*	Naval Underwater Systems Center	9	63
Cooke T*	Center for Naval Analyses	8	51
Cooper E*	EC Consulting Co	4	30
Coovert M Dr*	Univ of South Florida	9	63
Corcoran D	Naval Military Personnel Command	8	51
Corkan J	Army Training and Doctrine Command	10	77
Corkan J*	Army Training and Doctrine Command	3	8
Corkan J*	Army Training and Doctrine Command	10	77
Corona B Mr	Human Engineering Lab	10	77

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Corona B Mr	Human Engineering Lab	11	97
Corona B Mr*	Human Engineering Lab	10	77
Cowen M Dr*	Navy Personnel Research and Development Center	3	15
Cralley W*	Inst for Defense Analysis	10	91
Criswell E*	Science Applications International Corp	4	22
Crosby M*	ERC International	8	51
Crosby T	Naval Air Systems Command	4	26
Cross K*	Anacapa Sciences Inc	3	8
Cross K*	Anacapa Sciences Inc	10	77
Culbertson A Ms*	Navy Personnel Research and Development Center	6	41
Culpepper R M Dr	Office of Naval Technology	12	99
Cunningham D	Army Training and Doctrine Command	10	77
Cuqlock-Knopp V	Human Engineering Lab	9	57
Cuqlock-Knopp V*	Human Engineering Lab	10	78
Curran P M Mr	Army Training and Doctrine Command	3	8
Curren R	Naval Air Systems Command	10	85
Curtis B	Army Training and Doctrine Command	3	8
Curtis B	Army Training and Doctrine Command	4	22
Cymrot D*	Center for Naval Analyses	8	51
D'Andrade J*	ILC Dover Inc	10	85
Dalton B	Army Field Artillery School	3	8
Damasio A R*	Univ of Iowa	9	63
Daniels D	Office of the Chief of Naval Operations	8	51
Dannhaus D M Dr*	TRADOC Analysis Command-WSMR	3	8
Dansby M R LTCOL	Force Management and Personnel	3	20
Dansby M R LTCOL*	Force Management and Personnel	3	20
Davis D Dr	Marine Corps Combat Development Command	4	26
Davis D Mr*	Eagle Technology, Inc	4	26
Day C*	BDM Corp	10	91
DeBois D*	Army Training and Doctrine Command	10	78
Deaton J	Naval Air Development Center	10	85
Decker K Mrs	Naval Military Personnel Command	6	41
Deckert J*	Alphatech Inc	4	30
Deckert J*	Alphatech Inc	10	91
Deibel A CAPT	Air Force Human Resources Lab	10	91
Delserro S Mr*	Naval Air Development Center	10	85
Denk R P Mr	Defense Personnel Security Research and Educat	4	26
Denk R P Mr	Defense Personnel Security Research and Educat	10	85
Denk R P Mr	Defense Personnel Security Research and Educat	12	100
Detterman D Dr*	Case Western Reserve Univ	9	66
Dick A*	Analytics Inc	10	91
Dickieson J Ms*	Navy Personnel Research and Development Center	4	26
Dickieson J Ms*	Navy Personnel Research and Development Center	8	51
Dickieson J Ms*	Navy Personnel Research and Development Center	9	63
Dickinson T Dr*	Old Dominion Univ	7	46
Dierker R*	Systems Exploration Inc	12	100
Dimitroff W CAPT	Air Force Human Resources Lab	4	30
Dinkle R*	Veda Inc	10	85
Dismukes N*	Center for Naval Analyses	8	51
Divgi D*	Center for Naval Analyses	5	35

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Divgi D*	Center for Naval Analyses	12	100
Dixon R L LTC	Army Training and Doctrine Command	10	78
Dockstader S Dr	Navy Personnel Research and Development Center	7	46
Doherty L Dr*	Navy Personnel Research and Development Center	7	46
Doherty W*	BDM Corp	11	97
Dousa W Mr*	Human Engineering Lab	10	78
Drewfs P*	Science Applications International Corp	4	22
Drillings M Dr	Army Research Inst	2	4
Drillings M Dr	Army Research Inst	5	34
Drillings M Dr	Army Research Inst	6	40
Drillings M Dr	Army Research Inst	7	45
Drillings M Dr	Army Research Inst	9	57
Drillings M Dr	Army Research Inst	10	78
Drillings M Dr	Army Research Inst	12	99
Driskell J Dr*	Florida Maxima Corp	3	8
Driskell J Dr*	Florida Maxima Corp	3	15
Driskell J Dr*	Eagle Technology Inc	3	19
Driskell J Dr*	Florida Maxima Corp	9	63
Driskill D Dr*	Metrica Inc	6	42
Druckman D Dr*	National Academy of Sciences	9	58
Duarat R*	Mafat Israeli Defense Forces	7	45
Duffy L Dr	Air Force Human Resources Lab	3	19
Dugan B*	Human Resources Research Organization	6	40
Dunn L F Dr*	Automation Research Systems Ltd	8	48
Durlach N Dr*	Massachusetts Inst of Technology	9	66
Dyer J L Dr*	Army Research Inst	3	9
Dymek M*	Martin Marietta Corp	10	85
Earles J Mr	Air Force Human Resources Lab	5	37
Easterly J Ms	Air Force Human Resources Lab	10	91
Eckert P*	Technology Development Corp	4	30
Edwards J Dr*	Navy Personnel Research and Development Center	2	5
Eggemier T*	Univ of Dayton Ohio Research Inst	3	19
Eggleston R Dr	Armstrong Aerospace Medical Research Lab	9	67
Eggleston R Dr*	Armstrong Aerospace Medical Research Lab	9	67
Elig T W Dr*	Army Research Inst	1	1
Ellis J A Dr*	Navy Personnel Research and Development Center	4	26
Elton R M Mr*	MTL Services International	8	48
Englehardt D	Naval Air Systems Command	10	85
Engquist S CAPT	Air Force Human Resources Lab	8	54
Engquist S CAPT*	Air Force Human Resources Lab	8	54
Ennis J	Army Training and Doctrine Command	3	9
Ennis J*	Army Training and Doctrine Command	3	9
Epperson W*	McDonnell Douglas Corp	10	85
Evans A Mr	Chief of Naval Surface Reserve Force	3	15
Exner P MAJ	Headquarters US Marine Corps	2	5
Exner P MAJ	Headquarters US Marine Corps	8	51
Fairbanks B*	Operational Technologies Corp	5	37
Fallesen J J Dr	Army Research Inst	9	58
Fallesen J J Dr*	Army Research Inst	9	58
Fallesen J J Dr*	Army Research Inst	10	78

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Faneuff R 2LT	Air Force Human Resources Lab	5	37
Faneuff R 2LT*	Air Force Human Resources Lab	5	37
Fargo J*	Questech Inc	10	78
Farver R CAPT	Naval Military Personnel Command	6	41
Feree W D CDR	Naval Military Personnel Command	8	51
Ferguson J*	Carnegie Federal Systems Corp	10	78
Feth L Dr*	Ohio State Univ	9	67
Fichtl T*	Science Applications International Corp	9	58
Fiedler F*	Univ of Washington	5	34
Fields L*	Staten Island Coll	4	22
Fischer G Dr*	Univ of Colorado	10	78
Fites J B Ms	Force Management and Personnel	8	55
Fites J B Ms*	Force Management and Personnel	8	55
Fitzgerald T*	Naval Ocean Systems Center	3	15
Flanigan M Dr*	Navy Personnel Research and Development Center	3	15
Fleming J Dr	Air Force Human Resources Lab	3	19
Fleming J Dr	Air Force Human Resources Lab	4	30
Fleming J Dr*	Air Force Human Resources Lab	4	30
Floyd G*	Chi Systems Inc	10	85
Foley P Mr*	Navy Personnel Research and Development Center	5	36
Forester J	Human Engineering Lab	10	78
Fowlkes D H Dr	Naval Training Systems Center	4	26
Fowlkes D H Dr*	Naval Training Systems Center	3	15
Fowlkes D H Dr*	Naval Training Systems Center	4	26
Fowlkes J Ms*	Engineering and Economics Research	3	15
Frazwer C*	Martin Marietta Corp	10	85
Fregly A Dr	Air Force Office of Scientific Research	4	30
Fregly A Dr	Air Force Office of Scientific Research	5	37
Fregly A Dr	Air Force Office of Scientific Research	9	67
Fregly A Dr	Air Force Office of Scientific Research	10	91
Frezell T LTCOL	Human Engineering Lab	9	58
Frezell T LTCOL	Human Engineering Lab	10	78
Friez L*	IMR Systems Inc	11	97
Frogner B*	Expert Base Systems Inc	3	19
Fry C Mr	Human Engineering Lab	9	58
Fry C Mr	Human Engineering Lab	10	78
Fuller J*	David Taylor Research Center	10	91
Fuqua J Dr*	Naval Ocean Systems Center	10	85
Gade P A Dr	Army Research Inst	6	40
Gainer C A Mr	Army Research Inst	3	9
Gainer C A Mr	Army Research Inst	4	22
Gainer C A Mr	Army Research Inst	10	78
Gainer C A Mr*	Army Research Inst	3	9
Garinther G	Human Engineering Lab	10	79
Garinther G*	Human Engineering Lab	9	58
Garris R*	Naval Training Systems Center	10	86
Gazzaniga M*	Dartmouth Coll	9	67
George D*	General Dynamics Corp	10	91
Georgoulakis LTC*	Army Health Services Center	7	45
Gerber M R Mr*	Naval Underwater Systems Center	3	15

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Gernsbacher M Dr*	Univ of Oregon	9	67
Gernsbacher M*	Oregon Univ Eugene	5	37
Gerr N L Dr	Office of Naval Research	10	86
Gevins A*	EEG Systems Lab	4	30
Gevins A*	EEG Systems Lab	9	67
Gilheany J*	Catholic Univ of America	10	86
Gilkey R*	Central Institute for the Deaf	9	67
Gilliom J C Ms	Force Management and Personnel	1	2
Gilliom J C Ms*	Force Management and Personnel	1	2
Gillis P D Mr*	Army Research Inst	4	22
Gilroy C Dr	Army Research Inst	1	1
Gilroy C Dr	Army Research Inst	8	48
Gilroy C Dr*	Army Research Inst	8	49
Glenberg A Dr*	Univ of Wisconsin	5	37
Glenberg A Dr*	Univ of Wisconsin	9	63
Glenn F*	Chi Systems Inc	10	86
Glumm M*	Human Engineering Lab	10	79
Gmeiner R Mr	Naval Air Systems Command	6	41
Godfrey L R*	Army Training and Doctrine Command	10	79
Goforth H W Dr	Naval Health Research Center	9	63
Goldstein Z*	Siegfried Enterprises Inc	10	91
Gonzalez A CAPT	Air Force Human Resources Lab	5	37
Gonzalez A CAPT	Air Force Human Resources Lab	8	54
Gordon P*	Harvard Univ	10	91
Gott S Dr	Air Force Human Resources Lab	3	19
Gould R B Dr	Air Force Human Resources Lab	10	92
Grafton F C Ms	Army Research Inst	2	4
Grafton F C Ms	Army Research Inst	5	34
Grafton F C Ms*	Army Research Inst	5	34
Grahn A*	Bonneville Scientific Inc	10	92
Gramp A	Naval Air Development Center	4	27
Green D*	Univ of Florida	9	68
Green K	Naval Air Reserve	3	15
Green R Mr	Project Manager for Training Devices	4	22
Green T Mr	Armstrong Aerospace Medical Research Lab	12	100
Griffith P*	Knowledge-Based Systems Inc	10	92
Griffith W E*	Micro Analysis and Design	10	79
Grivich M CAPT	Air Force Human Resources Lab	5	37
Grossman J Mr	Naval Ocean Systems Center	10	86
Grossman J Mr*	Naval Ocean Systems Center	10	86
Gunning D Mr	Air Force Human Resources Lab	10	92
Guthrie T J Dr*	Army Research Inst	8	49
Haas G Mr	Human Engineering Lab	10	86
Haas M Mr	Armstrong Aerospace Medical Research Lab	10	92
Haas M Mr*	Armstrong Aerospace Medical Research Lab	10	92
Habel G	Office of the Chief of Naval Operations	8	52
Haddox G LT	Chief of Naval Operations	3	15
Hagemann R E LTC*	Army Concepts Analysis Agency	8	49
Haggard D F Dr	Army Research Inst	3	9
Hagman J D Dr	Army Research Inst	3	9

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Hagman J D Dr	Army Research Inst	4	23
Hagman J D Dr*	Army Research Inst	4	23
Hair B*	QAO Corp	11	98
Hall J Dr*	Univ of North Carolina at Chapel Hill	9	68
Haller K*	Grumman Aerospace Corp	10	92
Halpin S M Dr	Army Research Inst	9	58
Halpin S M Dr	Army Research Inst	10	79
Hammond R	Army Training and Doctrine Command	3	9
Hammond R*	Army Training and Doctrine Command	3	9
Hanlon W*	Human Engineering Lab	10	79
Hanlon W*	Human Engineering Lab	11	97
Hansen A*	TRADOC Analysis Command-WSMR	3	9
Hansen B*	Digital Dispatch Inc	4	31
Hanuschik M CAPT	Air Force Human Resources Lab	10	92
Harnish D*	Engineering and Economics Research Inc	4	23
Harrah D Mr*	Human Engineering Lab	10	79
Harris D*	Human Resources Research Organization	4	31
Harris J H Mr*	Human Resources Research Organization	2	4
Harris J MAJ*	Army Concepts Analysis Agency	10	79
Harris M Mr*	Tracor Flight Systems Inc	4	27
Harris R N Dr*	Navy Personnel Research and Development Center	3	15
Harris R N Dr*	Navy Personnel Research and Development Center	4	27
Harris S CDR	Naval Air Systems Command	3	15
Harris S CDR	Naval Air Systems Command	4	27
Harris S CDR	Naval Air Systems Command	10	86
Harris T E LTCOL	Headquarters US Marine Corps	6	41
Harville D Dr	Air Force Human Resources Lab	5	37
Haskins L	Army Training and Doctrine Command	10	79
Hawkins H L Dr	Office of Naval Research	9	64
Hawkins J T Mr*	David Taylor Research Center	8	52
Healy L Mr*	Naval Training Systems Center	3	15
Healy L Mr*	Naval Training Systems Center	4	27
Hebb R*	Naval Training Systems Center	3	15
Hedge J*	Universal Energy Systems Inc	5	38
Hedges L*	Battelle Memorial Inst	5	36
Henry E CAPT	Air Force Human Resources Lab	10	92
Henry J Ms*	TRADOC Analysis Command-WSMR	3	9
Hensley C Ms	Air Force Human Resources Lab	10	92
Hensley C Ms	Air Force Human Resources Lab	12	100
Herb R Mr	Naval Training Systems Center	10	86
Herbert D	Naval Air Development Center	10	86
Hickson D*	Bradford Univ	9	58
Hill R CAPT	Air Force Human Resources Lab	9	68
Hill R CAPT	Air Force Human Resources Lab	10	92
Hobaon E*	Mantech Technical Services	4	27
Hoffman G	Assistant Secretary of the Navy	7	46
Hoffman M LTCOL	Army Surgeon General	6	40
Holder P	Commander-In-Chief, U.S. Naval Forces, Europe	8	52
Holdt B Mr	Office of the Chief of Naval Operations	5	36
Holdt B Mr	Office of the Chief of Naval Operations	8	52

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Holland M V Dr	Army Research Inst	4	23
Holland M V Dr*	Army Research Inst	4	23
Holly F*	Human Engineering Lab	10	79
Holyoak K Dr*	Univ of California Los Angeles	9	58
Holz R F Dr*	Army Research Inst	7	45
Hopson J Dr	Army Research Inst	9	58
Horley G Mr	Human Engineering Lab	10	79
Horley G Mr*	Human Engineering Lab	10	79
Horner M L*	Army Training and Doctrine Command	4	23
Howard R T GEN	Army Training and Doctrine Command	3	9
Howard R T GEN	Army Training and Doctrine Command	12	99
Howell L*	Univ of Dayton	10	92
Howlett R LTCOL	Force Management and Personnel	1	2
Howlett R LTCOL*	Force Management and Personnel	1	2
Huber G Dr*	Univ of Texas	7	45
Hudgens G Dr	Human Engineering Lab	9	58
Hudgens G Dr*	Human Engineering Lab	9	59
Hulin C Dr*	Univ of Illinois Urbana-Champaign	4	31
Hull G L Dr*	Dr. Gary Hull	1	1
Hunter R*	Systems Research and Applications Corp	8	49
Huntley D Mr*	Navy Personnel Research and Development Center	8	52
Huttenlocher J Dr*	Univ of Chicago	9	68
Idar I S Dr	Deputy Chief of Naval Operations	3	15
Idar I S Dr	Deputy Chief of Naval Operations	5	36
Intano G P Mr*	Army Research Inst	3	9
Intano G P Mr*	Army Research Inst	4	23
Irish P A LTCOL	Armstrong Aerospace Medical Research Lab	10	92
Irish P A LTCOL*	Armstrong Aerospace Medical Research Lab	10	92
Jacobs T O Dr	Army Research Inst	7	45
Jacobs T O Dr*	Army Research Inst	7	45
Jacobson L*	Univ of Massachusetts Medical Center	9	68
Jain R Dr*	Metrica Inc	5	38
Jain R Dr*	Univ of Michigan	9	68
Jenkins G Mr*	Resource Consultants, Inc.	8	52
Jennings R C Mr*	Naval Underwater Systems Center	3	16
Jepson F E CAPT	Force Management and Personnel	6	43
Jepson F E CAPT*	Force Management and Personnel	6	43
Johnson D M Dr*	Army Research Inst	9	59
Johnson J A Mr	Naval Air Systems Command	10	86
Johnson J D Mr*	Naval Weapons Center	10	86
Johnson K Dr*	Navy Personnel Research and Development Center	4	27
Johnson K*	Science Applications International Corp	12	100
Johnson P	John F Kennedy Special Warfare Center and Scho	3	10
Johnson R Mr	Air Force Human Resources Lab	10	93
Johnson R Mr*	Naval Ocean Systems Center	10	87
Johnson S	Army Training and Doctrine Command	3	10
Johnson T MAJ	Force Management and Personnel	6	43
Johnson T MAJ*	Force Management and Personnel	6	43
Johnston C*	Army Training and Doctrine Command	4	23
Johnston W Dr*	Univ of Utah	9	68

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Jones R V LTC	Army Training and Doctrine Command	3	10
Jordan G*	FAAC Inc	4	27
Jordan R Mr	Navy Personnel Research and Development Center	8	52
Jordan R Mr*	Navy Personnel Research and Development Center	11	97
Jordon B Mr*	RJO Enterprises Inc	10	93
Jordon E*	Frontier Technologies Inc	3	20
Jorgensen R	Army Surgeon General	7	45
Joseph L	Office of the Chief of Naval Operations	6	41
Judson D	Air Force Human Resources Lab	10	93
Kahneman D*	California Univ Berkeley	9	68
Kaleps I Dr	Armstrong Aerospace Medical Research Lab	10	93
Kaleps I Dr*	Armstrong Aerospace Medical Research Lab	10	93
Kama W Mr	Armstrong Aerospace Medical Research Lab	10	93
Kama W Mr*	Armstrong Aerospace Medical Research Lab	10	93
Kaplan M Dr	Army Research Inst	3	10
Kaplan M Dr	Army Research Inst	4	23
Kaplan M Dr	Army Research Inst	7	45
Kaplan M Dr	Army Research Inst	9	59
Kaplan M Dr	Army Research Inst	12	99
Karegeannes H	Assistant Secretary of the Army	12	99
Karney D COL	Army Medical Research and Development Command	9	59
Karsh R*	Human Engineering Lab	9	59
Katz M S Dr	Army Research Inst	3	10
Katz M S Dr	Army Research Inst	5	34
Katz M S Dr	Army Research Inst	7	45
Katz M S Dr	Army Research Inst	9	59
Katz M S Dr*	Army Research Inst	6	40
Kaufman J*	Naval Air Development Center	10	87
Kaufman L Dr*	New York Univ	9	68
Keaton M Dr*	TRADOC Analysis Command-WSMR	3	10
Keesling W Dr*	Planning Research Corp	3	10
Keister L Ms	Naval Training Systems Center	4	27
Keller A*	Army Training and Doctrine Command	3	10
Keller R	Army Training and Doctrine Command	8	49
Kelley M*	Army Training and Doctrine Command	3	10
Kennedy C Mr*	TRADOC Analysis Command-WSMR	3	10
Kenyon D G Ms	Naval Military Personnel Command	11	97
Kerce E Dr*	Navy Personnel Research and Development Center	6	41
Kibbe M*	Naval Weapons Center	10	87
Kieckhaefer W*	RGI Inc	2	5
King J MAJ	Human Engineering Lab	9	59
King J MAJ	Human Engineering Lab	10	80
Kirchenbaum S Ms*	Naval Underwater Systems Center	9	64
Kirchner F CDR	Office of Naval Technology	10	87
Klein G Dr*	Klein Associates Inc	9	59
Klein S*	California Univ Berkeley	9	68
Klement M*	General Dynamics Corp	10	93
Knapp B G Dr	Army Research Inst	10	80
Knapp B G Dr*	Army Research Inst	9	59
Knerr B W Dr	Army Research Inst	3	10

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Knerr B W Dr	Army Research Inst	5	34
Knerr B W Dr*	Army Research Inst	3	10
Knerr B W Dr*	Army Research Inst	5	34
Kobus D LCDR*	Naval Health Research Center	9	64
Koch C*	California Inst of Technology	9	68
Kocian D Mr	Armstrong Aerospace Medical Research Lab	9	68
Kocian D Mr*	Armstrong Aerospace Medical Research Lab	9	68
Koester R CAPT	Army Training and Doctrine Command	3	10
Komaki J L Dr*	Bernard M Baruch Coll	7	46
Konieczny F*	General Research Corp	2	4
Kopke T C Mr	Naval Training Systems Center	4	27
Korna M Dr*	Univ of Dayton	10	93
Kosslyn S M*	Harvard Univ	9	64
Kosslyn S*	Harvard Univ	9	68
Kostiuk P*	Center for Naval Analyses	6	41
Kostyla S J Dr	Army Research Inst	3	11
Koury R R MAJ*	Army Concepts Analysis Agency	8	49
Kowler E Dr*	Rutgers Univ	9	69
Kozlowski S Dr*	Michigan State Univ	3	16
Kramer A F Dr*	Univ of Illinois	9	64
Krauskopf J Dr*	New York Univ	9	69
Kroeker L Dr*	Navy Personnel Research and Development Center	2	5
Kronauer R Dr*	Harvard Univ	9	69
Krueger G*	Army Medical Research and Development Command	9	60
Kuck G V Jr LTCOL	Headquarters US Marine Corps	8	52
Kurtz G Mr*	Human Engineering Lab	10	80
LaFerriere R Mr*	TRADOC Analysis Command-WSMR	3	11
Laabs G Dr*	Navy Personnel Research and Development Center	5	36
Labarba R Dr*	Univ of South Florida	9	64
Lackey R	Army Training and Doctrine Command	3	11
Lagomarsino B Mr	Force Management and Personnel	3	20
Lagomarsino B Mr	Force Management and Personnel	5	39
Lagomarsino B Mr*	Force Management and Personnel	3	21
Lagomarsino B Mr*	Force Management and Personnel	5	39
Laird J*	McDonnell Douglas Corp	10	93
Lancaster A R Dr	Force Management and Personnel	2	6
Lancaster A R Dr*	Force Management and Personnel	2	6
Landry J	Army Training and Doctrine Command	8	49
Lang G Mr*	Systems Application International	3	16
Langley P*	Univ of California Irvine	9	60
Larson G Mr	Navy Personnel Research and Development Center	5	36
Larson G Mr*	Navy Personnel Research and Development Center	5	36
Larson O Mr*	Navy Personnel Research and Development Center	12	100
Laurence J*	Human Resources Research Organization	2	4
Lawless M 2LT	Air Force Human Resources Lab	3	20
Lawton G W Dr	Army Research Inst	4	23
Lawton G W Dr	Army Research Inst	7	46
Lawton G W Dr	Army Research Inst	9	60
Lawton G W Dr	Army Research Inst	12	99
Leatherwood N*	Army Training and Doctrine Command	3	11

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION PAGE	
Lee H	Army Aviation Systems Command	10	80
Lee H*	Army Aviation Systems Command	10	80
Lee K*	Naval Air Development Center	10	87
Leedom D K Dr	Army Research Inst	3	11
Leedom D K Dr	Army Research Inst	5	34
Leedom D K Dr	Army Research Inst	9	60
Leedom D K Dr*	Army Research Inst	3	11
Leedom D K Dr*	Army Research Inst	9	60
Lehnus J Mr	Force Management and Personnel	5	34
Lehnus J Mr	Force Management and Personnel	8	55
Lehnus J Mr*	Force Management and Personnel	8	55
Lerro P*	Human Resources Research Organization	1	2
Lessaar R*	Meridian Corp	4	31
Lesgold J Dr*	University of Pittsburgh	3	20
Levy S*	Social Research Inc	1	1
Lewis G W Dr*	Navy Personnel Research and Development Center	4	27
Lewis G W Dr*	Navy Personnel Research and Development Center	9	64
Lewis P M Dr*	Auburn Univ	9	60
Liang T Dr*	Navy Personnel Research and Development Center	6	42
Liang T Dr*	Navy Personnel Research and Development Center	8	52
Lind J*	Naval Weapons Center	10	87
Lintern G Dr*	Univ of Illinois	9	60
Liveris R G Mr	Force Management and Personnel	1	2
Liveris R G Mr*	Force Management and Personnel	1	2
Lockett J	Human Engineering Lab	10	80
Lockhart J M Dr	Army Research Inst	4	23
Lockhart J M Dr	Army Research Inst	9	60
Lockhead G Dr*	Duke Univ	9	69
Loental D*	Army Training and Doctrine Command	8	49
Loffredo R*	B-K Dynamics Inc	8	52
Lohman D*	Univ of Iowa	9	69
Lombardi J*	Army Training and Doctrine Command	10	80
Looper L T Mr	Air Force Human Resources Lab	8	54
Looper L T Mr*	Air Force Human Resources Lab	8	55
Loose D CAPT	Air Force Human Resources Lab	10	93
Lougee R Mr	Force Management and Personnel	1	3
Lougee R Mr*	Force Management and Personnel	1	3
Loux M J Mr*	Naval Underwater Systems Center	3	16
Love K G Dr*	Kevin Love	1	1
Lowenstern R	Naval Air Development Center	10	87
Lowrey V*	Army Training and Doctrine Command	8	49
Lowry C A MSG*	Army Research Inst	4	23
Lubaczewski T J Mr*	Perceptronics Inc	3	11
Lucas K Mr*	CAE-LINK Corp	7	46
Lukas J*	Human Engineering Lab	10	80
Lukens W Dr	Office of Naval Research	3	16
Lukens W Dr	Office of Naval Research	4	27
Lukens W Dr	Office of Naval Research	9	64
Lukens W Dr	Office of Naval Research	12	100
Luna J*	Metrica Inc	6	42

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Luna J*	Metrica Inc	8	55
Lussier J Dr*	Army Research Inst	3	11
Lutfi R*	Univ of Wisconsin	9	69
Madden C S Dr*	Strategic Science Assoc	1	1
Mahoney B Ms	Force Management and Personnel	5	39
Mahoney B Ms*	Force Management and Personnel	5	39
Maier M H Mr	Force Management and Personnel	2	6
Maier M H Mr*	Force Management and Personnel	2	6
Malec V Mr*	Navy Personnel Research and Development Center	3	16
Malkin F Mr	Human Engineering Lab	9	60
Malkin F Mr	Human Engineering Lab	10	80
Malkin F Mr*	Human Engineering Lab	10	80
Maloy W	Chief of Naval Education and Training	3	16
Manke R C Mr*	Naval Underwater Systems Center	4	27
Marano-Goyco J*	Naval Air Development Center	10	87
Marijke A*	Summit Analytical Sciences Inc	3	20
Marshall A Mr*	Naval Training Systems Center	3	16
Marshall K*	Univ of Rochester	10	87
Martin C Mr	Office of the Chief of Naval Operations	2	5
Martin C Mr	Office of the Chief of Naval Operations	5	36
Martin D*	Army Medical Research and Development Command	10	80
Martin L L	Army Training and Doctrine Command	4	23
Martinez C*	BETAC Corp	10	93
Maske C CAPT	Air Force Human Resources Lab	6	42
Masquelier B Ms	Air Force Human Resources Lab	10	93
Massey R CAPT	Air Force Human Resources Lab	11	98
Mayberry P*	Center for Naval Analyses	2	5
Mayo C F CAPT	Headquarters US Marine Corps	5	36
Mayo C F CAPT	Headquarters US Marine Corps	12	100
McBride B*	Betac Corp	3	20
McCabe K I Mr*	Navy Personnel Research and Development Center	3	16
McCabe K I Mr*	Navy Personnel Research and Development Center	4	28
McCann P H Dr	Navy Personnel Research and Development Center	3	16
McCann P H Dr	Navy Personnel Research and Development Center	8	52
McCann P H Dr*	Navy Personnel Research and Development Center	4	28
McCloud J E	Deputy Chief of Naval Operations	3	16
McCluskey M R Mr	Army Research Inst	11	97
McCluskey M R Mr*	Army Research Inst	5	34
McCoy D H Dr	TRADOC Analysis Command-WSMR	4	24
McCoy D H Dr*	TRADOC Analysis Command-WSMR	3	11
McDaniel D Ma*	Navy Personnel Research and Development Center	3	16
McFann H H Dr	Army Research Inst	3	11
McFann H H Dr	Army Research Inst	4	24
McFann H H Dr	Army Research Inst	5	35
McFann H H Dr	Army Research Inst	7	46
McFann H H Dr*	Army Research Inst	4	24
McFarren M CAPT	Armstrong Aerospace Medical Research Lab	10	93
McKee S Dr*	Smith-Kettlewell Eye Research Foundation	9	69
McKenna F*	Reading Univ	9	60
McKenna T M Dr	Office of Naval Research	9	64

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
McKeown P*	Science Applications International Corp	9	60
McKoon G*	Northwestern Univ	9	69
McLachlan J C Mr*	Navy Personnel Research and Development Center	9	64
McLaughlin J R MAJ	Army Training and Doctrine Command	4	24
McManus J C Mr	Air Force Human Resources Lab	11	98
McMillan G Dr	Armstrong Aerospace Medical Research Lab	10	93
Means B*	Operational Technologies Corp	3	20
Mehay S L Prof*	Naval Postgraduate School	1	1
Meiselman H L Dr	Army Natick Research Development and Engineeri	9	60
Meiselman H L Dr	Army Natick Research Development and Engineeri	10	80
Menchaca J 1LT	Air Force Human Resources Lab	11	98
Mergler J*	Naval Undersea Warfare Engineering Station	3	16
Merigan W*	Univ of Rochester	9	69
Metzger J	Army Deputy Chief of Staff for Operations and	10	80
Meyer J*	Ecole Normale Supérieure	9	69
Meyers P*	Northwestern Univ	9	69
Michalski T*	Naval Air Development Center	10	87
Miller D Mr	Naval Sea Systems Command	3	16
Miller D Mr	Naval Sea Systems Command	4	28
Miller R L CAPT	Deputy Chief of Naval Operations	8	52
Mills C*	American Inst for Research	10	80
Mitta D*	Texas A&M Univ	10	94
Mokey W	Army Training and Doctrine Command	3	11
Montague W E Dr	Navy Personnel Research and Development Center	3	16
Montague W E Dr	Navy Personnel Research and Development Center	8	53
Montague W E Dr	Navy Personnel Research and Development Center	9	64
Montague W E Dr	Navy Personnel Research and Development Center	10	87
Monty R*	Human Engineering Lab	9	60
Moore J	Army Training and Doctrine Command	3	11
Moore R	Army Deputy Chief of Staff for Personnel	1	1
Moore T Dr	Armstrong Aerospace Medical Research Lab	9	69
Moore T Dr*	Armstrong Aerospace Medical Research Lab	9	69
Moranville A M Ms*	Navy Personnel Research and Development Center	4	28
Moreno K Ms	Navy Personnel Research and Development Center	2	5
Moreno K Ms*	Navy Personnel Research and Development Center	2	5
Morgan B Dr*	Univ of Central Florida	3	17
Morgan B Dr*	Univ of Central Florida	9	64
Morgan R*	Universal Energy Systems Inc	5	38
Morrison J*	Human Resources Research Organization	4	24
Morton P MAJ	Armstrong Aerospace Medical Research Lab	9	69
Morton P MAJ*	Armstrong Aerospace Medical Research Lab	9	69
Moses F L Dr	Army Research Inst	10	87
Moskos C Dr*	Northwestern Univ	7	46
Moskos C Dr*	Northwestern Univ	9	61
Mosteller J Mr*	Navy Personnel Research and Development Center	8	53
Mullins C Ms*	Navy Personnel Research and Development Center	8	53
Mullis C Mr*	TRADOC Analysis Command-WSMR	3	11
Muraids D Dr	Air Force Human Resources Lab	4	31
Murphy D Ms*	Navy Personnel Research and Development Center	6	42
Murphy J 2LT	Air Force Human Resources Lab	10	94

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Murray W*	FMC Corp	4	31
Nakada M Dr	Navy Personnel Research and Development Center	4	28
Nakada M Dr*	Navy Personnel Research and Development Center	4	28
Nakayama K Dr*	Harvard Univ	9	70
Nau K Dr*	TRADOC Analysis Command-WSMR	10	81
Nebeker D Dr*	Navy Personnel Research and Development Center	7	47
Neff D*	Boys Town National Research Hospital	9	70
Neri D LT*	Naval Aerospace Medical Research Lab	9	64
Neumann J Ma*	Navy Personnel Research and Development Center	2	5
Nickens P Mr	Force Management and Personnel	1	3
Nickens P Mr*	Force Management and Personnel	1	3
Nisbett R*	Univ of Michigan	9	61
Nondorf T*	McDonnell Douglas Corp	10	94
Noone J Capt*	Air Force Human Resources Lab	4	31
Normand R L	Deputy Chief of Naval Operations	8	53
Normand R L	Director Program Resource Appraisal Div	8	53
Nye D E MAJ*	Army Training and Doctrine Command	10	81
Nystrom C O Dr	Army Research Inst	10	81
Nystrom C O Dr*	Army Research Inst	10	81
O'Hara T	Army Institute for Research and Management Inf	10	81
O'Malley M	Navy Recruiting Command	6	42
O'Hara F*	Advanced Technology Inc	3	12
Oakes C W CAPT	Naval Military Personnel Command	2	5
Oatman L Dr*	Human Engineering Lab	9	61
Oatman L Dr*	Human Engineering Lab	10	81
Ogloblin P Mr	Force Management and Personnel	6	43
Ogloblin P Mr*	Force Management and Personnel	6	43
Olivier L*	OAO Corp	11	98
Olney G*	Boeing Computer Services Inc	10	94
Olson J*	Univ of Michigan	9	61
Olton D*	Johns Hopkins Univ Baltimore	9	70
Oppenheim A*	Massachusetts Inst of Technology	10	87
Orasanu J Dr	Army Research Inst	9	61
Orbach A*	Martin Marietta Corp	10	81
Oriel J Mr*	Naval Training Systems Center	10	87
Orthner D*	Research Triangle Inst	6	40
Osga G*	Naval Ocean Systems Center	10	88
Owens J*	Naval Research Lab	3	17
Owens J*	Naval Research Lab	9	64
Ozolek D	Headquarters US Army	3	12
Paananen O*	Center for Naval Analyses	9	65
Paicopolis P	Human Engineering Lab	10	81
Paige K CDR	Naval Sea Systems Command	10	88
Painter M K CAPT	Air Force Human Resources Lab	10	94
Pak C S Mr	Air Force Human Resources Lab	10	94
Paragallo P Mr*	Human Engineering Lab	10	81
Paris L T Mr*	TRADOC Analysis Command-WSMR	3	12
Parisi M*	JJM Systems Inc	10	88
Parlett J MAJ	Air Force Human Resources Lab	4	31
Patterson J*	Army Medical Research and Development Command	9	61

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Paulson S Ms	Force Management and Personnel	6	43
Paulson S Ms*	Force Management and Personnel	6	43
Payne D*	State Univ of New York	9	61
Pearson J*	David Sarnoff Research Center	9	70
Peasant J Ms	Air Force Human Resources Lab	3	20
Pemberton B Ms*	Naval Training Systems Center	3	17
Pereira O*	Universidade Nova de Lisboa	3	12
Perez J	Army Training and Doctrine Command	10	81
Perez R S Dr	Army Research Inst	3	12
Perez R S Dr	Army Research Inst	10	81
Perez R S Dr*	Army Research Inst	3	12
Perez R S Dr*	Army Research Inst	10	81
Perry N Dr	Chief of Naval Education and Training	3	17
Peters L	Human Engineering Lab	9	61
Peterson L Mr*	Human Engineering Lab	10	81
Peterson N G Dr*	American Inst for Research	9	61
Pew R*	BBN Labs Inc	10	94
Phelps R H Dr	Army Research Inst	3	12
Phelps R H Dr	Army Research Inst	4	24
Phillips R*	Texas Tech Univ	7	46
Phipps P*	National Capital Systems Inc	11	97
Piccione D*	Essex Corp	9	61
Piccione D*	Essex Corp	10	81
Pick H Dr*	Univ of Minnesota Minneapolis	10	94
Pickering M Mr	Naval Sea Systems Command	3	17
Pickett H K	Army Training and Doctrine Command	3	12
Pickett H K	Army Training and Doctrine Command	4	24
Pickwell G V Dr*	Naval Ocean Systems Center	9	65
Pinciario S Ms*	Navy Personnel Research and Development Center	8	53
Pinkus A Mr	Armstrong Aerospace Medical Research Lab	10	94
Piny M*	Mei Associates Inc	4	31
Piper A Mr	Project Manager for Training Devices	4	24
Piper A Mr	Project Manager for Training Devices	10	81
Pittman G J CDR	Deputy Chief of Naval Operations	1	2
Pittman G J CDR	Deputy Chief of Naval Operations	8	53
Pittman G J CDR	Deputy Chief of Naval Operations	11	97
Plante A CAPT	Space and Naval Warfare Systems Command	3	17
Pleeter S Mr	Force Management and Personnel	6	43
Pleeter S Mr*	Force Management and Personnel	6	44
Plocher T*	Honeywell Inc	10	82
Polster F	Army Training and Doctrine Command	3	12
Popken D CAPT	Air Force Human Resources Lab	10	94
Popken D CAPT	Air Force Human Resources Lab	12	100
Porter B*	Texas Univ Austin	4	31
Poskus U*	Army Procurement Research Office	12	99
Poston A Mr	Human Engineering Lab	10	82
Potter R	Army Training and Doctrine Command	3	12
Powell M Mr*	Naval Training Systems Center	3	17
Price R Dr*	Human Engineering Lab	10	82
Prince C Ms	Naval Training Systems Center	3	17

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Prince C Ms*	Naval Training Systems Center	3	17
Prince C Ms*	Naval Training Systems Center	4	28
Psotka J Dr*	Army Research Inst	4	24
Pukite J*	Daina	10	94
Purvis B Mr	Armstrong Aerospace Medical Research Lab	10	94
Purvis B Mr*	Armstrong Aerospace Medical Research Lab	10	94
Quester A*	Center for Naval Analyses	8	53
Quinkert K Dr*	Army Research Inst	10	82
Quinn P Mr	Office of the Chief of Naval Research	3	17
Quinn P Mr	Office of the Chief of Naval Research	4	28
Quinn P Mr	Office of the Chief of Naval Research	10	88
Quinn P Mr.	Office of the Chief of Naval Research	12	100
Quinzi A Dr*	TRADOC Analysis Command-WSMR	3	12
Ramachandran V*	Univ of California San Diego	9	70
Ratzenberger A C*	Army Training and Doctrine Command	3	12
Rayner K Dr*	Univ of Massachusetts	9	70
Reed S*	San Diego State Univ Foundation	9	70
Reetz F Mr*	Naval Air Development Center	10	88
Regan D*	Univ of York	9	70
Regian J Dr	Air Force Human Resources Lab	4	31
Regian J Dr*	Air Force Human Resources Lab	4	31
Reid J*	Applied Science Associates Inc	10	94
Reiser B J Dr*	Princeton Univ	3	12
Reiser B J Dr*	Princeton Univ	4	28
Renard J CAPT	Naval Academy	2	5
Replogle C Dr	Armstrong Aerospace Medical Research Lab	10	94
Repperger D Dr	Armstrong Aerospace Medical Research Lab	9	70
Repperger D Dr*	Armstrong Aerospace Medical Research Lab	9	70
Revelle W*	Northwestern Univ	9	61
Reynolds F	Army Deputy Chief of Staff for Personnel	8	49
Reynolds F*	Army Deputy Chief of Staff for Personnel	8	49
Richards W Dr*	Massachusetts Inst of Technology	9	70
Richman J	Army Deputy Chief of Staff for Operations and	8	49
Riedel J*	Human Resources Research Organization	4	28
Rigby C K Dr	Army Research Inst	6	40
Rigby C K Dr*	Army Research Inst	7	46
Riner B Mr*	Naval Training Systems Center	4	28
Rivera F G Mr*	TRADOC Analysis Command-WSMR	8	49
Roach W*	Army Training and Doctrine Command	3	12
Robertson D Dr*	Navy Personnel Research and Development Center	5	36
Robinette K Mrs	Armstrong Aerospace Medical Research Lab	10	95
Rodney D*	Center for Naval Analyses	8	53
Rogers D CAPT	Force Management and Personnel	8	53
Rogers D CAPT*	Force Management and Personnel	8	53
Rose D*	Systems Research and Applications Corp	8	49
Rose G*	Univ of Iowa	7	46
Rose J	Office of the Chief of Naval Operations	8	53
Rosenfeld P Dr*	Navy Personnel Research and Development Center	6	42
Ross B Dr*	Univ of Illinois	9	70
Rossmidale P Dr*	Bay Systems Inc	10	95

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Roth J*	Applied Science Associates Inc	4	24
Rouse W*	Search Technology Inc	4	28
Rozzell T*	National Academy of Sciences	12	99
Rubel J Mr*	Naval Training Systems Center	10	88
Rubin D*	Datametrics Research Inc	5	38
Rumsey M G Dr	Army Research Inst	2	4
Rumsey M G Dr	Army Research Inst	6	40
Rumsey M G Dr	Army Research Inst	8	49
Rumsey M G Dr*	Army Research Inst	2	4
Ruskin R*	Consortium of Universities	12	99
Ryan-Jones D L Dr*	Navy Personnel Research and Development Center	9	65
Sabeley R*	NASA Johnson Space Center	10	95
Salas E Dr	Naval Training Systems Center	3	17
Salas E Dr	Naval Training Systems Center	4	28
Salas E Dr	Naval Training Systems Center	7	47
Salas E Dr	Naval Training Systems Center	9	65
Salas E Dr*	Naval Training Systems Center	9	65
Salter C A MAJ*	Army Natick Research Development and Engineeri	9	61
Samuel A Dr*	Yale Univ	9	70
Sandak G*	TIL Defense Systems Consultants	11	98
Sanders M G Dr	Army Research Inst	4	24
Sands W Mr	Navy Personnel Research and Development Center	2	5
Sands W Mr	Navy Personnel Research and Development Center	5	36
Sanquist T*	Battelle Human Affairs Research Center	5	36
Sares G	Marine Corps Air Station	9	65
Sargent S	Army Training and Doctrine Command	8	50
Sarli G Mr*	TRADOC Analysis Command-WSMR	3	13
Schmiedeberg J*	FMC Corp	10	82
Schmitz E J Dr	Army Research Inst	2	4
Schmitz E J Dr	Army Research Inst	8	50
Schneider W*	Univ of Pittsburgh	9	61
Schorr S B*	Army Training and Doctrine Command	4	24
Schroyer C*	Human Resources Research Organization	5	35
Schurmeier D Mr*	Navy Personnel Research and Development Center	8	53
Schwartz E Dr*	New York Univ	9	70
Schwarzkopf A*	National Science Foundation	10	95
Scott D*	PAI Inc	8	53
Seidel R J Dr	Army Research Inst	4	24
Seifert C Dr*	Univ of Michigan	9	65
Sellman E Ms	Force Management and Personnel	11	98
Sellman E Ms*	Force Management and Personnel	11	98
Sellman W S Mr	Force Management and Personnel	6	44
Sellman W S Mr*	Force Management and Personnel	6	44
Senders J*	Univ of Maine	10	82
Seus M CAPT	Air Force Human Resources Lab	10	95
Seymour G Dr*	Navy Personnel Research and Development Center	3	17
Shaw W L Mr*	Naval Weapons Center	10	88
Shea N	Army Medical Research and Development Command	10	88
Sheehy J	Naval Air Development Center	10	88
Sheehy J*	Naval Air Development Center	10	88

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Shepherd W COL	Army Training and Doctrine Command	8	50
Shepherd W COL	Army Training and Doctrine Command	10	82
Sherrell B	Army Training and Doctrine Command	10	82
Shettel-Neuber J Dr*	Navy Personnel Research and Development Center	5	36
Shiells M E*	Center for Naval Analyses	3	17
Shoecraft M Mr*	Navy Personnel Research and Development Center	8	53
Shoemaker C Mr	Human Engineering Lab	10	82
Shoemaker C Mr*	Human Engineering Lab	10	82
Shofner W*	Loyola Univ Chicago	9	70
Short P	Army Training and Doctrine Command	3	13
Short P	Army Training and Doctrine Command	10	82
Shroder R D Mr*	RJO Enterprises Inc	10	95
Shupe N Dr	Army Aviation Systems Command	9	61
Shute V Ms	Air Force Human Resources Lab	3	20
Siem R Dr	Air Force Human Resources Lab	5	38
Siem R Dr*	Air Force Human Resources Lab	5	38
Silverman J Mr	Navy Personnel Research and Development Center	8	54
Silverman J Mr*	Navy Personnel Research and Development Center	8	54
Simmons E D Mr*	Naval Weapons Center	3	17
Simon E*	Dynamics Research Corp	5	35
Simpson H K Dr*	Navy Personnel Research and Development Center	4	28
Singer M J Dr	Army Research Inst	3	13
Singer M J Dr*	Army Research Inst	3	13
Skelly J Ms	Armstrong Aerospace Medical Research Lab	9	71
Skelly J Ms*	Armstrong Aerospace Medical Research Lab	9	71
Skinner M J Ms	Air Force Human Resources Lab	5	38
Skinner M J Ms*	Air Force Human Resources Lab	5	38
Skriver C	Naval Air Development Center	10	88
Slaven M CAPT	Air Force Human Resources Lab	3	20
Sliwa A	Space and Naval Warfare Systems Command	10	88
Smith B TSGT	Air Force Human Resources Lab	10	95
Smith B TSGT*	Air Force Human Resources Lab	10	95
Smith E P Mr*	Naval Weapons Center	10	88
Smith J	Army Deputy Chief of Staff for Operations and	8	50
Smith J B Dr*	Univ of North Carolina	9	62
Smith K Mr	Marine Corps RD&A Command	3	18
Smith L	Force Management and Personnel	6	44
Smith L*	Force Management and Personnel	6	44
Smith R*	Naval Training Systems Center	3	18
Smith R*	Univ of New Hampshire	9	71
Smith S Dr	Army Research Inst	3	13
Smith S Dr	Army Research Inst	4	24
Smootz E R Dr*	Army Research Inst	10	82
Sartic J LTC*	Army Training and Doctrine Command	8	50
Sartic J LTC*	Army Training and Doctrine Command	10	82
Snodgrass J*	New York Univ	9	71
Snow M LTCOL	Headquarters US Marine Corps	4	28
Snow M LTCOL	Headquarters US Marine Corps	9	65
Snow R Dr*	Stanford Univ	9	71
Snyder H*	Virginia Polytechnic Inst and State Univ	10	82

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Solick R E Mr	Army Research Inst	3	13
Solick R E Mr	Army Research Inst	11	97
Solick R E Mr*	Army Research Inst	9	62
Somer E Mr	Navy Personnel Research and Development Center	5	36
Somer E Mr*	Navy Personnel Research and Development Center	5	36
Soranno W A Mr	Naval Sea Systems Command	4	29
Sorensen H B Dr	Air Force Human Resources Lab	10	95
Sorensen H B Dr*	Air Force Human Resources Lab	10	95
Sorensen S Dr*	Navy Personnel Research and Development Center	4	29
Sorensen S Dr*	Navy Personnel Research and Development Center	10	89
Sorkin R*	Univ of Florida	9	71
Southard L D Ms*	TRADOC Analysis Command-WSMR	3	13
Spence B*	Honeywell Inc	4	25
Spencer B*	National Opinion Research Center	5	35
Spencer R LTC*	Army Training and Doctrine Command	8	50
Sperl T Mr	Air Force Human Resources Lab	5	38
Sperl T Mr*	Air Force Human Resources Lab	5	38
Sperling G Dr*	New York Univ	9	71
Spiro R*	Univ of Illinois	4	25
Springfield B W Mr*	Army Chief of Engineers	8	50
St John T Mr*	Trident International Inc	10	89
Stafford D Dr*	Univ of Dayton Ohio Research Inst	10	95
Steel L*	American Inst for Research	5	38
Stephens J Mr	Human Engineering Lab	10	83
Stephenson S*	Control Data Corp	10	95
Stern H Mr*	Navy Personnel Research and Development Center	3	18
Sternberg J J Dr*	Army Research Inst	7	46
Sternberg R J Prof*	Yale Univ	9	62
Steuck K Dr	Air Force Human Resources Lab	4	32
Stevens R J Mr	Naval Air Systems Command	3	18
Stevenson-Busemeyer	Purdue Univ	9	62
Stewart J E Dr	Army Research Inst	10	83
Stewart S R Mr	Army Research Inst	9	62
Stewart S R Mr*	Army Research Inst	9	62
Sticha P J Dr*	Human Resources Research Organization	3	13
Stoloff P*	Center for Naval Analyses	3	18
Stoloff P*	Center for Naval Analyses	4	29
Stone G*	Analytics Inc	10	83
Stratton R M Mr*	Naval Training Systems Center	3	18
Streib M*	Analytics Inc	10	83
Strum E	Naval Air Systems Command	3	18
Stuck B*	Army Medical Research and Development Command	10	83
Suga N*	Washington Univ	9	71
Sullivan J*	Personnel Decisions Research Inst	5	36
Sulzen R H Dr*	Army Research Inst	3	13
Swider R*	Army Aviation Systems Command	9	62
Sztecowski A*	Questech Inc	10	95
Tabin G L CAPT*	Army Training and Doctrine Command	3	13
Tabone S Mr	Training Performance Data Center	3	18
Tabone S Mr	Training Performance Data Center	10	89

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Tangney J Dr	Air Force Office of Scientific Research	4	32
Tangney J Dr	Air Force Office of Scientific Research	9	72
Tannenbaum S Dr*	State Univ of New York-Albany	3	18
Tannich R MAJ	Army Training and Doctrine Command	3	13
Tapparo F Mr	Force Management and Personnel	8	55
Tapparo F Mr*	Force Management and Personnel	8	56
Taylor M*	University Coll	5	35
Taylor T Ms	Force Management and Personnel	1	3
Taylor T Ms*	Force Management and Personnel	1	3
Teachout M Mr	Air Force Human Resources Lab	4	32
Teachout M Mr*	Air Force Human Resources Lab	4	32
Teeter R*	Orbital Technologies Corp	10	95
Teixeira R Ms*	Army Natick Research Development and Engineeri	10	83
Terry P M Dr	Army Research Inst	9	62
Terry P M Dr*	Army Research Inst	9	62
Thein B Ms*	Human Engineering Lab	10	83
Theisen C*	Human Factors Applications Inc	9	65
Thode W Mr*	Navy Personnel Research and Development Center	4	29
Thomas D Dr	Air Force Human Resources Lab	10	95
Thomas D Dr*	Air Force Human Resources Lab	10	96
Thomas G W Prof*	Naval Postgraduate School	8	50
Thomas J MAJ*	Army Training and Doctrine Command	8	50
Thomas J*	TAU Corp	4	29
Thomas M Ms*	Navy Personnel Research and Development Center	6	42
Thomas M*	TXS Inc	4	32
Thomas P Ms*	Navy Personnel Research and Development Center	8	54
Thomason B*	Systems Engineering Associates	3	18
Thomasson F T Mr	Naval Air Systems Command	10	89
Thompson J Ms*	Naval Training Systems Center	3	18
Thompson J Ms*	Naval Training Systems Center	5	37
Thompson T J Dr*	Army Research Inst	4	25
Thompson T Mr*	Navy Personnel Research and Development Center	8	54
Thompson T Mr*	Navy Personnel Research and Development Center	10	89
Thorndike P*	FMC Corp	4	32
Tilson G Mr	Force Management and Personnel	4	33
Tilson G Mr*	Force Management and Personnel	4	33
Tinney R Dr*	Army Research Inst	8	50
Tirre W C Dr	Air Force Human Resources Lab	4	32
Tirre W C Dr	Air Force Human Resources Lab	5	38
Todd J*	Brandeis Univ	9	74
Torre J Mr	Human Engineering Lab	10	83
Torre J Mr*	Human Engineering Lab	10	83
Towne D*	Behavioral Technology Labs	4	32
Tracey P	Deputy Chief of Naval Operations	8	54
Tracy M Mr	Air Force Human Resources Lab	10	96
Trahiotis C*	Univ of Connecticut Health Center	9	74
Trautman E LCDR*	Naval Training Systems Center	4	29
Treisman A Dr*	Univ of California Berkeley	9	74
Trent T Mr*	Navy Personnel Research and Development Center	5	37
Tryon M*	Army Training and Doctrine Command	3	13

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Tumey D CAPT	Armstrong Aerospace Medical Research Lab	9	74
Tumey D CAPT*	Armstrong Aerospace Medical Research Lab	9	74
Turek F*	Society for Research on Bio-Rhythms	9	74
Turner J*	Universal Energy Systems Inc	4	32
Turner J*	Universal Energy Systems Inc	5	38
Turner J*	Universal Energy Systems Inc	9	74
Tversky A Dr*	Stanford Univ	9	74
Tyburski D Mr*	Navy Personnel Research and Development Center	11	97
Tyner C COL	Army Medical Research and Development Command	10	83
Tyrol D Mr	Human Engineering Lab	10	83
Tyrol D Mr*	Human Engineering Lab	10	83
Ulrich T LTCOL	Force Management and Personnel	2	6
Ulrich T LTCOL*	Force Management and Personnel	2	6
Unpingco V Mr	Navy Personnel Research and Development Center	11	97
Usher J	Naval Military Personnel Command	6	42
Van Cott H*	National Academy of Sciences	10	83
Van Cott H*	National Academy of Sciences	12	99
Van Kekerix D Dr	Navy Personnel Research and Development Center	3	18
Van Sternberg C*	Star Mountain Inc	5	38
Vandivier P	Army Training and Doctrine Command	8	50
Vandivier P*	Army Training and Doctrine Command	8	50
Vasile J*	Betac Corp	4	32
Venturino M R Dr	Armstrong Aerospace Medical Research Lab	9	74
Vidal G	Army Training and Doctrine Command	3	13
Vigue R Mr	Air Force Human Resources Lab	4	32
Viner M*	CAE-LINK Corp	3	14
Von Perbandt P Ms	Naval Sea Systems Command	3	18
Wajda E*	Navy Clothing and Textile Research Facility	10	89
Wakefield G*	Univ of Michigan	9	74
Waksman A Dr	Air Force Office of Scientific Research	9	74
Walker B*	Central State Univ	9	62
Walker C B Dr	Army Research Inst	9	62
Walker C B Dr*	Army Research Inst	9	62
Walker D Mr*	QAO Corp	3	20
Walker L CHAPLAIN	Army Training and Doctrine Command	6	41
Walker L CHAPLAIN	Army Training and Doctrine Command	8	50
Walker L CHAPLAIN*	Army Training and Doctrine Command	8	50
Walker L CHAPLAIN*	Army Training and Doctrine Command	10	83
Walker R*	Universal Energy Systems Inc	5	39
Walsh J Mr	Force Management and Personnel	8	56
Walsh J Mr*	Force Management and Personnel	8	56
Wardlaw E LCDR	Chief of Naval Operations	4	29
Warner M 2LT	Air Force Human Resources Lab	5	39
Warner N LCDR	Naval Air Development Center	9	65
Warner N LCDR	Naval Air Development Center	10	89
Warner N LCDR*	Naval Air Development Center	10	89
Warren R*	Univ of Wisconsin Milwaukee	9	74
Watson T Dr	Air Force Human Resources Lab	5	39
Waugh J*	Human Engineering Lab	10	84
Weeks R Mr*	Symionics Inc	4	29

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Weimer R Mr	Air Force Human Resources Lab	10	96
Weinberger N M Dr*	Univ of California Irvine	9	65
Weldon R B Mr	Naval Sea Systems Command	3	18
Weller D*	Naval Training Systems Center	3	18
Wells C*	Jaycor	10	96
Welo R MAJ*	TRADOC Analysis Command-WSMR	12	99
Wetzel-Smith S Ms*	Navy Personnel Research and Development Center	6	42
Whitaker L*	Klein Associates Inc	9	62
White A*	Daedalean Inc	4	29
White L A Dr	Army Research Inst	5	35
White L A Dr*	Army Research Inst	5	35
White P*	Magnavox Co	10	84
Whitestone J Mrs	Armstrong Aerospace Medical Research Lab	10	96
Whitley P	Naval Air Development Center	9	65
Wilburn D Mr*	TRADOC Analysis Command-WSMR	4	25
Wilhelm J COL*	Inst for Defense Analysis	9	74
Williams C	Army Deputy Chief of Staff for Personnel	1	2
Williams C	Army Deputy Chief of Staff for Personnel	5	35
Williams D*	Univ of Rochester	9	74
Williams L CAPT*	TRADOC Analysis Command-WSMR	3	14
Williams P	Office of the Chief of Naval Operations	8	54
Williams W*	Clifton Precision	10	89
Willis J*	Rockwell International Corp	10	96
Willis R*	Naval Training Systems Center	3	18
Wilson E*	Advanced Technology Inc	8	55
Wilson E*	Advanced Technology Inc	11	98
Wilson G Dr	Armstrong Aerospace Medical Research Lab	9	74
Wilson G Dr	Armstrong Aerospace Medical Research Lab	10	96
Wilson G Dr*	Armstrong Aerospace Medical Research Lab	9	75
Winograd E*	Emory Univ	9	75
Wise L Dr	Force Management and Personnel	2	6
Wise L Dr*	Force Management and Personnel	2	6
Wise L*	American Inst for Research	5	35
Wisher R A Dr*	Army Research Inst	4	25
Wiskoff M Dr*	BDM Corp	12	100
Wolfe J Mr	Navy Personnel Research and Development Center	5	37
Wood J L CAPT	Army Training and Doctrine Command	3	14
Woody J N CAPT	Naval Medical Research and Development Command	9	65
Wormser S	Naval Air Development Center	10	89
Wortman J Mr	Air Force Human Resources Lab	2	6
Wortman J Mr*	Air Force Human Resources Lab	2	6
Wright A CAPT	Armstrong Aerospace Medical Research Lab	10	96
Wright A CAPT*	Armstrong Aerospace Medical Research Lab	10	96
Wright R F CDR	Naval Air Systems Command	10	89
Wu S*	Hughes Research Labs	10	89
Wulfeck W Dr	Navy Personnel Research and Development Center	3	19
Wulfeck W Dr	Navy Personnel Research and Development Center	4	29
Wulfeck W Dr*	Navy Personnel Research and Development Center	10	89
Yates R Mr	Armstrong Aerospace Medical Research Lab	10	96
Yearly L	Headquarters US Marine Corps	8	54

 *
 * ALPHABETICAL INDEX BY RESEARCHER'S NAME *
 *

NAME	ORGANIZATION	SECTION	PAGE
Yee J*	Univ of Southern California	10	84
York W E LTCOL	Force Management and Personnel	6	44
York W E LTCOL*	Force Management and Personnel	6	44
Young M Mr	Air Force Human Resources Lab	4	32
Young M Mr*	Air Force Human Resources Lab	4	32
Young R Dr*	Texas Univ Austin	4	33
Young T Mr*	TRADOC Analysis Command-WSMR	3	14
Zacharias G Dr*	Charles River Analytics Inc	9	75
Zacharias G Dr*	Charles River Analytics Inc	10	96
Zalesny M Ms*	Kent State Univ	3	19
Zehner G Mr*	Armstrong Aerospace Medical Research Lab	10	96
Zeidner J Dr*	George Washington Univ	2	4
Zocklode A*	Analytics Inc	9	62
Zucker D Dr*	McGill Univ	9	75
Zuckermann L*	Viatek Inc	10	96

APPENDIX A: Major People-Related R&D Labs
(Addresses and Phone Numbers)

	<u># of Records</u>
<u>Office of the Secretary of Defense</u>	
Force Management and Personnel The Pentagon, Rm. 3C980 Washington, DC 20301-4000 (703) 614-8989/DSN 224-8989	43
<u>Army</u>	
U.S. Army Laboratory Command Human Engineering Laboratory Aberdeen Proving Ground, MD 21005-5001 (301) 278-5800/DSN 298-5800	54
U.S. Army Research Institute 5001 Eisenhower Avenue Alexandria, VA 22333-5600 (703) 274-8840/DSN 284-8840	139
U.S. Army Training and Doctrine Command Headquarters Fort Monroe, VA 23651-5000 (804) 727-3514/DSN 680-3514	73
U.S. Army TRADOC Analysis Command-WSMR White Sands Missile Range, NM 88002-5502 (505) 678-4512/DSN 258-4512	30
<u>Navy/Marine Corps</u>	
Center for Naval Analyses 4401 Ford Avenue Alexandria, VA 22302-0268 (703) 824-2222/DSN 756-2222	13
Naval Air Development Center Warminster, PA 18974-5000 (215) 441-3300/DSN 441-3300	31
Naval Air Systems Command Department of the Navy Washington, DC 20361-0001 (703) 692-2260/DSN 222-2260	18

Navy/Marine Corps (continued)

Naval Sea Systems Command Department of the Navy Washington, DC 20362-5101 (703) 602-3381/DSN 332-3381	9
Naval Training Systems Center 12350 Research Parkway Orlando, FL 32826-3224 (407) 380-4000/DSN 960-4000	51
Navy Personnel Research and Development Center San Diego, CA 92152-6800 (619) 553-7813/DSN 553-7813	99
Office of the Chief of Naval Operations/ Deputy Chief of Naval Operations Department of the Navy Washington, DC 20350-2000 (703) 695-6007/DSN 225-6007	14 11
Office of Naval Research 800 N Quincy Street, Ballston Towers #1 Arlington, VA 22217-5000 (703) 696-4517/DSN 226-4517	17
Office of Naval Technology 800 N Quincy Street, Ballston Towers #1 Arlington, VA 22217-5000 (703) 696-4791/DSN 226-4791	26
Headquarters U.S. Marine Corps Department of the Navy Washington, DC 20380-0001 (703) 614-4165/DSN 224-4165	11

Air Force

Air Force Office of Scientific Research Bolling AFB, DC 20332-6448 (202) 767-5017/DSN 297-5017	74
Armstrong Laboratory Aerospace Medicine Directorate Brooks AFB, TX 78235-5000 (512) 536-3207/DSN 240-3207	35

Air Force (continued)

Armstrong Laboratory
Human Resources Directorate
Brooks AFB, TX 78235-5000
(512) 536-3605/DSN 240-3605

64

Armstrong Laboratory
Aircraft Training Research Division
Williams AFB, AZ 85240-5300
(602) 988-6561/DSN 474-6561

Armstrong Laboratory
Crew Systems Directorate
Wright-Patterson AFB, OH 45433-5001
(513) 255-3602/DSN 785-3602

44

**APPENDIX B: The Technical Cooperation Program (TTCP)
National Leaders for Subgroup U - Behavioral Sciences**

Australia

Col W. Hall
Director of Psychology - Army
Department of Defence
Campbell Park Office, CP 4-6-06
Canberra Act, Australia 2600

Canada

Dr. M. W. Radomski, Chief
Defence and Civil Institute of Environmental Medicine
P.O. Box 2000
1133 Sheppard Avenue W
North York, Ontario M3M 3B9, Canada

New Zealand

LCDR Michael Moore
Directorate, Personnel Research & Psychological Services
Personnel Branch, Defence Headquarters
Private Bag
Wellington, New Zealand

United Kingdom

Dr. J. R. Allan, Director
Army Personnel Research Establishment
Ministry of Defence
% Royal Aircraft Establishment
Farnborough, Hants, GU14 6TD, England

United States

Dr. Stanley C. Collyer
Office of Naval Technology
Support Technology Directorate, Code 222
800 North Quincy Street, BCT #3
Arlington, VA 22217-5000